

FOR SPARKLING POOL WATER

and the control of algae and bacteria in swimming pools

WARNING

Meep out of reach of children. Store in a shol dry place. Keep away from heat and open flame. Replace cover after use. May be fatal if swallowed? Avoid contact with eyes or skin. Strong oxidizing agent. Contact with heat, moisture, foreign material or contamination from any source may result in fire. Avoid breathing dust. If container is intended for re-use, rinse and dry thoroughly. Rinse container thoroughly before placing in garbage. In case of spillage sweep carefully and place sweepings in sewer or flush down toilet. Hose area completely after sweeping with copious amounts of water. Rinse broom thoroughly.

CAUTION — POISON

Internal antidote: feed grue! or cooked cereal followed by doses of clive cil. Call physician. External antidote bathe complete area with cold water continuously. In eyes: bathe with cold water, call physician.

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Alden Leeds, Inc. 2145 McCarter Highway, Newark, N. J.

STABILIZED SLOW DISSOLVING CHLORINE TABLETS

designed to be used in Automatic Flow Through Chlorinators

continuous 24 hour chlorine residuals 100% soluble

Active Ingredient 100% trichloro-s-triazinetrione*
Inert Ingredient None
*Available Chlorine 85%

WARNING: Keep out of reach of children — See Antidote statement and other required warning statements on the side panel.

DIRECTIONS

- 1. Adjust pool water pH to 7.2 7.8. For pools with copper plumbing best pH factor is 7.6 7.8.
- 2. Add No Cie conditioner and stabilizer s-triazinetriel (cyanoric acid) at the rate of 3 pounds for every 10,000 galiens of pool water. At this rate add sufficient conditioner according to total gallonage of pool.
- 3. Fill chlorinator with tablets. The rete of solution of the tablets depends upon the volume of water flowing through the chlorinator. Keep chlorine residual in pool above 1 p.p.m. at all times.
- 4. Adjust valves on chlorinator so that water flow can be observed passing through. Keep chlorine residuals between 1 and 2 p.p.m. by increasing or decreasing flow with proper valve settings.

Please note. The pH of Nu Clo slow dissolving chlorine tablets is on the acid side and will tend to reduce the pH and alkalinity of the pool water. Proper pH should be maintained by periodic additions of sedium carbonate or sedium bicarbonate.

To determine pool capacity: Rectangular pools — length times width times average depth (in feet) times 7.5 equals gallons. Round and oval pools — average diameter times average diameter times depth (in feet) times 5.9 equals gallons. One cubic foot of water equals 7.5 gallons.

U.S.D.A. Reg. No. 7124-12

DIRECTIONS

Adjust pool water plt to 7.2 - 7.8. Start Siter and add chlorinated conditioner at 4 or particles that may reach pool bottom to help disease them. There will chlorine reading and pool should not be used until chlorine reading faits to Chlorine should then be added delly at rate sufficient to maintain chlorine residuals of .8 p.p.m. at all times.

WARNING: Strong oxidizing agent. May be fatal if swallowed! Contact with heat, moisture, foreign materials or contamination from any source may result in fire with the release of irritating and hazardous gases. Avoid breathing dust, Harmful to skin and eyes. In case of contact with eyes, flush immediately with plenty of water for at least 15 minutes and get medical attention.

Feed gruel or cooked cereal followed by doses of olive oil. Call physician.

EXTERNAL ANTIBUTE Bathe complete area with cold water continuously, In eyes: Flush with large amounts of cold water. Call physician.

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CHLORINATED CONDITIONER AND STABILIZER

CONDITIONS WATER, ESTABLISHES CHLORINE RESIDUAL AND PREVENTS CHLORINE LOSS TO SUNLIGHT

INERT INGREDIENTS 60% s-triazinetriol

ACTIVE INGREDIENT 26% trichloro-s-triazinetrione 14% sodium carbonate

total active 26%

total inert 74% 100% total

DANGER POISON

KEEP OUT OF REACH OF CHILDREN

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