

WARNING

WARNING: Do not mix with any other pool chemicals. Dangerous reaction may occur.

KEEP OUT OF REACH OF CHILDREN

KEEP AWAY FROM HEAT OR OPEN FLAME

STORE IN A COOL DRY PLACE

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, do not get in eyes or skin.

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.

Do not re-use container. Destroy by burying in a safe place. Do not burn.

POISON

INTERNAL ANTIDOTE: feed gruel or cooked cereal, followed by doses of olive oil. **CALL PHYSICIAN.** **EXTERNAL ANTIDOTE:** Bathe complete area with cold water continuously. **IN EYES:** Bathe with cold water. **CALL PHYSICIAN.**

CAUTION

To avoid possibility of spotting in painted or vinyl lined pools . . . Add concentrated cyanuric granular chlorine through skimmer.

CONTENTS

NET WEIGHT 2½ LBS.

U.S.D.A. Reg. No. 7124-6

ALDEN LEEDS, INC.
331 Main Street, Belleville, N. J. 07109

For Sparkling Pool Water



Dissolves Completely • No pH Change • Holds Chlorine Longer

ACTIVE INGREDIENTS: *65% Trichloro-s-triazinetriene
35% Sodium Carbonate • *Provides 55% Available Chlorine

WARNING: KEEP OUT OF REACH OF CHILDREN
SEE ANTIDOTE STATEMENT AND OTHER REQUIRED
WARNING STATEMENTS ON THE SIDE PANEL.

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For Sparkling Pool Water

Leeds-All

**GRANULAR
CYANURIC
CHLORINE**

Dissolves Completely • No pH Change • Holds Chlorine Longer

ACTIVE INGREDIENTS: °65% Trichloro-s-triazinetriene
35% Sodium Carbonate • °Provides 55% Available Chlorine

**WARNING: KEEP OUT OF REACH OF CHILDREN
SEE ANTIDOTE STATEMENT AND OTHER REQUIRED
WARNING STATEMENTS ON THE SIDE PANEL.**

DIRECTIONS

- Adjust pool water pH to 7.2 - 7.6 (where copper plumbing is used throughout pool best pH factor is 7.6 - 7.8).
- Add 1 lb. of LEEDS ALL pool conditioner for every 3,300 gallons of water. Conditioner prevents sunlight from dissipating chlorine.
- Use enclosed scoop* to measure dosage. One scoop added to 5000 gallons of water yields approximately 1.0 p.p.m. available chlorine.
- After pool conditioner is added, add 3 scoops of LEEDS ALL for every 5000 gallons of water. Test water with chlorine test kit. If no chlorine is found repeat dosage. If chlorine residual is below 0.8 p.p.m. residual chlorine, increase dosage accordingly. Thereafter, check the chlorine residual with a test kit regularly and add sufficient LEEDS ALL as needed to maintain chlorine residual between 0.8 and 1.5 p.p.m. During a heat wave or heavy bathing load test pool chlorine frequently and increase frequency of dosage accordingly. pH can fall or rise due to rain, the addition of make-up water, wind blown dust and many other factors. Check pH regularly using an appropriate test kit as pH has a direct effect on the effectiveness of chlorine action.
- There is no substitute for proper pool care. Filters should run at least 8 to 12 hours a day and frequent tests of water should be made to insure proper pH and chlorine residuals.

Add granules to pool through skimmer.

Do not mix in a pail.

Always add chlorine to water.

Never add water to chlorine.

*1 level scoop equals 1 ounce by weight.

FOR BUBBLING POOL WATER

WARNING

Keep out of reach of children. Store in a cool 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 gruel or cooked cereal followed by doses of olive oil. Call physician. External antidote bathe complete area with cold water continuously. In eyes: bathe with cold water, call physician.

CONTENTS

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

nu-clo **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-triazinetriene*
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 - 7.6. For pools with copper plumbing best pH factor is 7.6 - 7.8.
2. Add Nu Clo conditioner and stabilizer s-triazinetriol (cyanuric acid) at the rate of 3 pounds for every 10,000 gallons of pool water. At this rate add sufficient conditioner according to total gallonage of pool.
3. Fill chlorinator with tablets. The rate 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 sodium carbonate or sodium 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