STABILIZED STABILIZED CHLORINE FOR SPARKLING POOL WATER

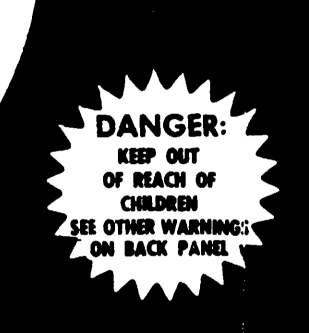
)issolves Quickly & Completely. Holds Chlorine Longer

Active Ingredient:

Sodium dichloro-s-triazinetrione 95%

Inert Ingredients: 5%

POISON: SEE ANTIDOTE STATEMENT AND OTHER REQUIRED WARNING STATEMENTS ON THE BACK PANEL



source may result in fire. Avoid breathing dust. Keep cover closed when not in use. Store in a cool, dry place. Keep away from heat and open flame. KEEP OUT OF REACH OF CHILDREN. Do not re-use container. Destroy when empty.

Add STABILIZED CHLORINE directly to the pool at the deep end near inlet. STABILIZED CHLORINE will dissolve completely before reaching bottom of the pool.

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

CONTENTS NET 10 LBS.

U.S.D.A. Reg. No. 7124-20

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

4-20

- Add 3 lbs of pool conditioner and stall bilizer for every 10.(a.() gallons of water Conditioner reduces the dissipation of chlorine by sunlight.
- Use enclosed scoop* to measure dosage.
- When pool is conditioned add 3 scoops of STABILIZED CHLORINE for every 5,000 gallons of water. Repeat the above dosage until a chiorine residual of 1.0 to 1.5 p.p.m. has been established, as determined by the use of a chlorine test kit. This should be sufficient to satisfy raw water demand and establish a chlorine residual. If there is no chlorine residual on following day, repeat dosage dails: until chlorine residuals of at least 0.6 p.p.m. is found on following day. Thereafter add 1 scoop of STABILIZED CHLOR INE for every 5,000 gallons of water daily or as needed to maintain chlorine residua! between 1.5 p.p.m. and 2.0 p.p.m. at all times as determined by the test kit.

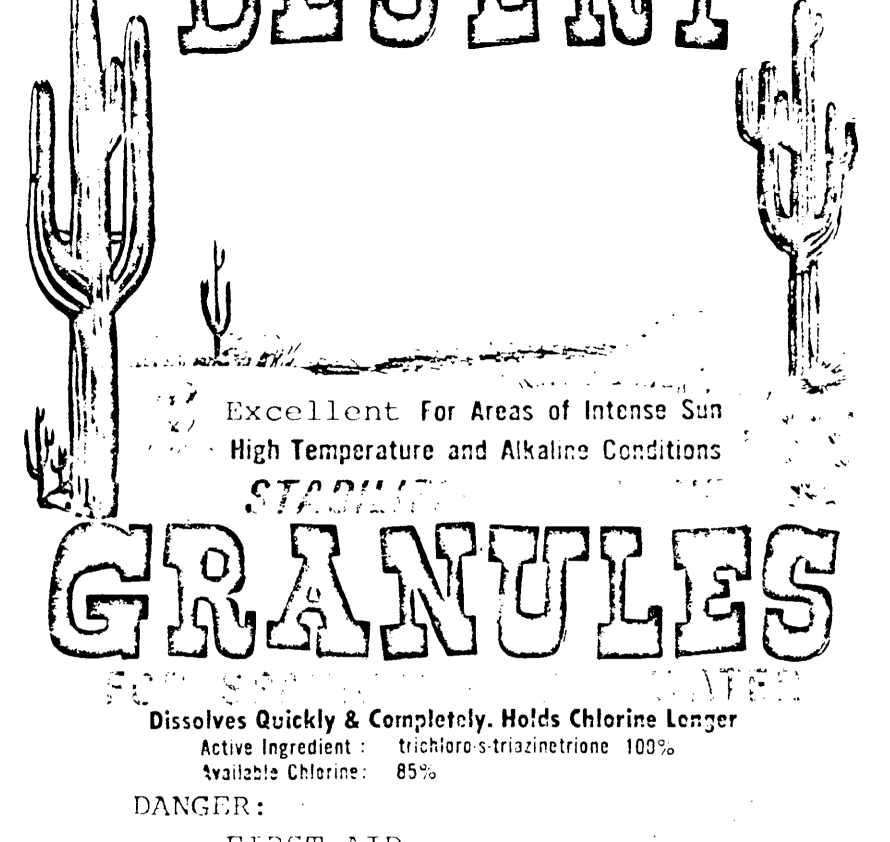
Check pH regularly, and adjust if necessary as pH has a direct effect on chlorine action, pH can fall or raise due to rain, make-up water, wind blown dust or other reasons.

• 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

*1 level scoop equals 1 ounce by waight

E. P. A. Rest. No. 7124 22 AA

ADD GRANULES TO POOL THRU IGH SKIMMER, DO NOT MIX IN A PAIL.



FIRST AID

ALDEN LEFDS, INC., 55 JACOBUS AVE., SO. KEARNY, N. 1 07038

Eres Bathew in old water

Strong exident. A age. May cause burns of get in eyes, on skin or thorough, after handling IF SWALLOWED Contact foreign imaterials or conta source may result in fire. A Keep cover closed when n copi, dry bace. Keep away fame KELF OUT OF REA Don't re use container D

Nu-Clo 85 may be added a ed concrete pools. In vin it should be added throu void possible bleached s

This material because of tion can be dangerous in Do not mix with a grither as directed as por dir uct is present in p 3 skin other chemical through chemica's directly to pool chemicals must be adde first carefully remove this place this product in s chemicals are flushed con tem. Do not add water to closed container. Do not a small amount of water reperator in suicituse an

HET CONTEN