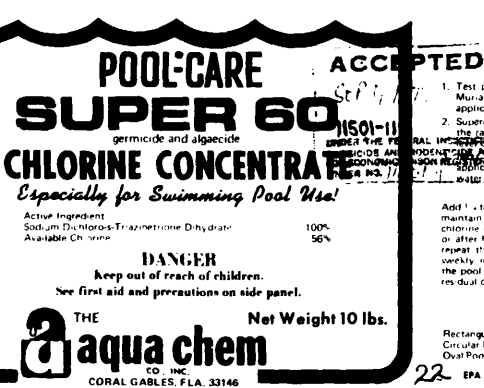
Our recommendations for use of this product are based upon tests nelieved to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained, if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.

DANGER

CORROSIVE, CAUSES EYE DAMAGE. MAY CAUSE BURNS ON BROKEN SKIN. DO NOT GET IN EYES, ON SKIN OR ON CLOTHING, MAY BE FATAL IF SWALLOWED. AVOID BREATHING DUST. DO NOT MIX WITH OTHER CHEMICALS. STRONG OXIDIZING AGENT. CONTACT WITH ORGANIC MATERIAL MAY CAUSE FIRE. DUST MAY BE HARMFUL IF INHALED. KEEP CONTAINER AWAY FROM OPEN FLAMES, HEATERS AND OTHER HEAT SOURCES. PROTECT FROM MOISTURE CONTAMINATION. STORE IN A COOL DRY PLACE. DO NOT EXPOSE TO SUNLIGHT. CLEAN CONTAMINATED CLOTHING BEFORE REUSE. MIX ONLY WITH WATER, ADD INDIVIDUALLY TO POOL. RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD. DO NOT BURN, KEEP CONTAINER TIGHTLY CLOSED WHEN NOT IN USE. CONTACT WITH HEAT, MOISTURE, FOREIGN MATERIAL, OR CONTAMINATION FROM ANY SOURCE MAY RESULT IN FIRE.

# FIRST AID

EXTERNALLY or eyes - In case of contact with skin and eyes, flush with water for 15 minutes. For eyes, get medical attention. INTERNALLY - drink milk or mucilage followed by cooking oil Call a physician



Test pool we Munatic A. it

2. Superchildrinal RAL INSSETTION

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Add 1 + to 2 : maintain a ch chlorine residu i or after heavy repeat the norm weekly in hor the pool check residual drops to

Rectangular Po-Circular Pool Ovat Pools - Lin

22 EPA EST NO



ACCEPTED

UNDER THE PE

# CHLORINE CONCENT

Especially for Swimming Pool Use!

Active Ingredient
Sodium Dichlorois-Triazinet --- D hydrate

100%

Available Chlorine

DANGER keep out of reach of children.

See first aid and precautions on side panel.

Net Weight 10 lbs.

CORAL GABLES, FLA. 33146

# **DIRECTIONS**

### INITIAL TREATMENT

- Test pool water for pH. Use test kit. Adjust pH to 7.2. 7.6 pH can be lowered with Muratic Acid, 1 quart per application, or POOL CARE DRY ACID, 1 pound per application

2. Superchlorinate and satisfy chlorine demand of prior water by addition of SUPER 60 at the rate of 1 ounce per 500 gallons. Do this in the evening for best results: A minimum RAL INSECTION (D-1.5 ppm chlorine must be established in add SUPER FIXIT at the rate of 3 pounds per 10,000 gallons. A single supplication is sufficient unless the pool is drained and refuled. Mix SUPER FIXIT with water in a plastic tail. Add the slurry to the surface skimmer while the filter is operating.

## DAILY DOSAGE

Add 1 = to 2 ; ounces of SUPER 60 per 10,000 Gallions of water daily or as needed to maintain a chloribir residual of 1.0.1.5 ppm. Use the test kit daily and make pH and chloring residual adjustments as required. During hot weather, and with heavy bathing loads or after heavy rains, it may be necessary to add additional SUPER 60. During these periods repeat the normal daily dosage to maintain a 1.0 - 1.5 chloring residual. Superchlorinate weekty in hot weather with 6 to 10 tinies the daily dosage of SUPER 60. Before entering the pool check the chloring residual and if above 2.0 ppm, allow the pool to stand until the residual dropt to 2.0 ppm. residual drops to 2.0 ppm.

### NOTE

OPERATE FILTER 8 to 12 HOURS A DAY

ESTIMATING POOL CAPACITY IU S. Gallons)

Rectangular Pools Length X Width X Average Depth (all in feet) X 7.5 Total Gallons Circular Pool Diameter X Diameter X Average Depth (all in feet) X 5.9 Total Gallons Oval Pools Long Diameter X Short Diameter X Average Depth Fall Co. ार) X 5.9 Total Gal

22 EPA EST NO 11501 FL 1 EPA REG NO 11501-11 EPA E / NO 11501 FL 2

Our recommendations for use of this product are based upon tests reliable. The use of this product being beyond the control of the no guarantee, expressed or implied, is made as to the effects results to be obtained, if not used in accordance with directions safe practice. The buyer must assume all responsibility, includamage, resulting from its misuse as such, or in combination materials.

**DANGER** 

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# FIRST AID

EXTERNALLY or eyes — In case of contact with skin and example water for 15 minutes. For eyes, get medical attention.

INTERNALLY — drink milk or mucilage — followed by cooking a Call a physician.

# DICARE DER 60 micide and algaecide E CONCENTRATE or Swimming Pool Use!

iazinetrione-Dihydrate ...... 100%

DANGER
out of reach of children.
and precautions on side panel.

Net Weight 10 lbs.

ua chem

GABLES, FLA. 33146

# **DIRECTIONS**

# INITIAL TREATMENT

- 1. Test pool water for pH. Use test kit. Adjust pH to 7.2 7.6. pH can be lowered with Muriatic Acid, 1 quart per application, or POOL-CARE DRY ACID, 1 pound per application.
- 2. Superchlorinate and satisfy chlorine demand of pool water by addition of SUPER 60 at the rate of 1 ounce per 500 gallons. Do this in the evening for best results. A minimum level of 1.0-1.5 ppm chlorine must be established.
- 3. Next day, add SUPER FIXIT at the rate of 3 pounds per 10,000 gallons. A single application is sufficient unless the pool is drained and refilled. Mix SUPER FIXIT with water in a plastic pail. Add the slurry to the surface skimmer while the filter is operating.

# DAILY DOSAGE

Add 1½ to 2½ ounces of SUPER 60 per 10,000 Gallons of water daily or as needed to maintain a chlorine residual of 1.0-1.5 ppm. Use the test kit daily and make pH and chlorine residual adjustments as required. During hot weather, and with heavy bathing loads or after heavy rains, it may be necessary to add additional SUPER 60. During these periods repeat the normal daily dosage to maintain a 1.0-1.5 chlorine residual. Superchlorinate weekly in hot weather with 6 to 10 times the daily dosage of SUPER 60. Before entering the pool check the chlorine residual and if above 2.0 ppm, allow the pool to stand until the residual drops to 2.0 ppm.

# NOTE

**OPERATE FILTER 8 to 12 HOURS A DAY** 

ESTIMATING POOL CAPACITY (U.S. Gallons)

Rectangular Pools — Length X Width X Average Depth (all in feet) X 7.5 = Total Gallons Circular Pool — Diameter X Diameter X Average Depth (all in feet) X 5.9 = Total Gallons Oval Pools — Long Diameter X Short Diameter X Average Depth (all in feet) X 5.9 = Total Gal.

EPA EST. NO. 11501 FL 1

EPA REG. NO. 11501-11

EPA EST. NO. 11501 FL 2