ES, IMATING POOL CAPACITY

RECIANGULAR - Capacity in gollons equals length : width a overage depth (in feet) = 7.5

ROUND - Capacity in gallons equals diameter x d'ameter x average depth (in feet) x 5.878

DANGER: Fatal or Harmful it Swallowed. Strong Oxidant May produce severe chemical turns fire may result from contact with heat, acids, organic or combustible matter. Do not get on skin or in eyes. In case of skin and eve contact, flush with plenty of water. It skin irritation per sists, get medical attention.

ANTIDOTE: External -- Wash thoroughly with water, for eyes, get prompt medical attention. Internal - Give milk. water, or eag whites. Call physician immediately. Not for use or storage in or ground the home environment.

This product is toxic to fish. Treated effluent should not be discharged into lokes, streams, ponds, or public water,

Do not reuse empty container. Destroy it by burying it with waste or burning. Stay away from smoke or fumes.

Keep cover closed when not in use. Use a CLEAN DRY scoop made of metal, ceramic, plastic or glass,

Keep away from heat, fire, combustible or other foreign materials". Do not repackage. Never mix with other materials or use in dry form except in accordance with laber directions. Avoid contact with skin and eyes. Dispose at spilled Chlorine Crystals by immediate flushing with water Store in the original container in a cool, dry place aut of reach of CHILDREN.

"Some of the foreign materials which could cause fire are, oils, grease, paints, thinners, solvents, cosmetics, suntan lotions and creams, sugars, beverages, fertilizers, blood sours dead vegetation.

Mode for FARMINUDALE GARDEN LABORATORIES, INC 136 Yerd Scient Formingdole, 11, Y. 11735

POOL-CARE **PRODUCTS**

KEEP OUT OF REACH OF CHILDREN Read All Directions and Cautions Refore Using



POOL SHOCK TREATMENT



ACTIVE INGREDIENTS: Calcium Hypochlorite INERT INGREDIENTS

100%

Available Chlorine 70%

SEE ANTIDOTE STATEMENT AND OTHER WARNINGS ON SIDE PANEL

NET WT. 2 LBS.

E.P.A. REG. NO. 5605-127

SWIMMING POOL GERMICIDE - ALGAECIDE - DEODORANT of a te

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3. **S** the dee gallons p.p.m. 4 ft. o reach b brush t Dievent

4. 1 sity of builds conditio hours. I your de dosages p.p.m.

5. F drops test kit **OUNCES** as dete chiorine pool w

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KEEP OUT OF REACH OF CHILDREN Read All Directions and Cautions Refore Using



OOL SHOCK **TREATMENT**

ACTIVE INGREDIENTS: Calcium Hypochlorite INERT INGREDIENTS 30%

100%

Available Chlorine 70%

SEE ANTIDOTE STATEMENT AND OTHER WARNINGS ON SIDE PANEL

NET WT. 2 LBS.

E.P.A. REG. NO. 5605-127

SWIMMING POOL RMICIDE - ALGAECIDE - DEODORANT



DIRECTIONS

Not for use or storage in or around the home environment.

- Remove any foreign debris in the water.
- 2. Adjust pool water to pH of 7.2 to 7.6 with the use of a test kit.
- 3. Start filter and sprinkle POOL SHOCK TREATMENT in the deepest part of the pool at the rate of 1 lb. per 7000 gallons of water which will provide approximately 10 p.p.m. chlorine. Note: if the deepest end of your pool is 4 ft. or less, it is possible for some of the granules to reach bottom before completely dissolved. If this happens, brush the floor lightly in the area where you sprinkle to prevent possible bleaching of the liner or painted surface.
- 4. Allow filter to run continuously and watch for neces sity of backwashing filter in the event the dead algue, etc. builds up in the filter. Repeat dosage on second day if condition is not corrected during the first twenty four (24) hours. If there is no improvement on the third day, consult your dealer for additional advice. Resume regular chlorine dosages when chlorine residual reads approximately 1 p.p.m. on your test kit,
- 5. Pool should remain unused until the chlorine residual drops to the proper level as shown on your chlorine test kit. Thereafter for reschar chlorine dosages, add two ounces per 10,000 gallons of water daily, or as needed, as determined by the use of a chlorine test kit. Maintain a chiorine residual of 0.6 to 1.0 p.p.m. at all times. Test pool water frequently

The purpose of POOL SHOCK TREATMENT is to provide urgent and immediate treatment of pool water when the following conditions exists:

- GREEN COLORED WATER DUE TO ALGAE
- VISABLE ALGAE CLINGING TO FLOOR AND SIDES
- WATER WITH CLOUDY CONDITION
- TREATMENT OF PREVIOUS SEASON'S WATER
- PERIODIC SHOCK TREATMENT AS REGULAR MAINTEN ANCE.

5605-127