10F2

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

FOR CONTINUOUS DAILY THEORINATION - Before first use of these stabilized SLOW DISSOLVING GIANT 8 OUNCE STICKS, be sure to take the following steps.

- A Adjust the pool water pH value to Letween 7.2 and 7.8 pH as determined by a suitable test kit. Use Tabex pH Up to raise pH or Tabex pH Down to lower pH. Adjust total alkalinity to 100 ppm.
- B) Stabilize the pool water to at least 40 ppm by the addition of Tabex Conditioner, as directed on container label. Thereafter regular use of Chlorination Sticks will provide any needed makeup conditioner. (stabil-
- C) Superchloringte (Shock Treat) the pool water to 4 ppm using our Tabex Super Shock Tablets. One tablet in 2,500 gallons of water immediately provides 4 ppm free chlorine reading. See that product labeling for actval use instructions.
- Once the pool water has been made ready by following A,B & C use these Giant 8 Ounce Sticks to maintain a free chlorine residual at a safe and efficient 1.0-1.5 ppm. Test your water frequently to maintain this residual using a suitable FREE CHLORINE test kit.
 - By means of an automatic chlorinator, float device or skimmer dispenser immerse one Grant 8 Dunce Stick or as many as may be needed to continvovsly maintain the safe free available chlorine level—for each 6,500 gallons of pool water. NEVER ADD THESE GIAN [8 OUNCE STICKS DIRECTLY INTO THE SWIMMING POOL AS DISCOLORATION OF THE POOL FINISH MAY OCCUR.
- E) Superchlorinate (Shock Treat) the pool water at least twice monthly (more often in warm climates - water temperature over 85° F.). Failure to Superchlorinate can result in increased combined chlorines (chloramines) and possible growth of algae. Use Tabex Super Shock Tailets to accomplish super chlorination. (See container label for use directions)



EPA REG NO 9087-15 EPA EST NO 9087_NY_1 MORE FUN / LESS WORK FOR POOL OWNERS



DANGER

KEEP OUT OF REACH OF CHILDREN.

See other precautions and antidote on side panel. Active Ingredient

Trichloro-s-Triazinetrione . . .

86.5% Available chlorine .

25

charge into lakes, streams, ponds, or public waters unless its accordance with an NPDES Permit. For guidance contact the regional office of ERA

Physical and Chemical Hazards: Strong Oxidizing Agent Mix only with water. Use clean, dry utenals. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a criemical reaction, with generation of heat, liberation of hazard ous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. If possible isofate container in open air or well-ventilated area. Flood with large volumes of water, if necessary.

Practical Treatment (First Aid): If swallowed, feed bread soaked in milk followed by olive oil or cooking oil. Call a physician immediately. If on skin, brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get medical attention. If in eyes, thush with cold water for at least 15 minutes. Get medical attention.

Storage and Disposal: Keep product dry in tightly closed container when not in use. Store in a cool, dry, well-ventilated area away from heat or open flame in case of decomposition isolate container, if possible, and flood with large amounts of water to dissolve all material before discarding. Place in trash collection or dispose in approved landfill area, or bury in a sale place.

CONTENTS 14-8 oz. sticks NET WEIGHT: 7 pounds Product Number 155

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DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

FOR CONTINUOUS DAILY CHEORINATION— Before first use of these stablized SLOW DISSOLAND FRANT 8 OUNCE STICKS, be sure to take the following steps:

- A Adjust the pool water pH value to between 7.2 ar. 7.8 pH as determined by a soutable test kit. Use Tabex pH Up to raise pH or Tabex pH Down to lower pH. Adjust total alkalimity to 100 ppm.
- B) Stabilize the pool water to at least 40 ppm by the addition of Tabex Conditioner, as directed on container label. Thereafter regular use of Chlorination Sticks will provide any needed makeup conditioner. stabil-
- C Superchlarmate Shack Treat the pool water to 4 ppm using our Tabe# Super Shack Tablets. One tablet in 2,500 gallons of water immediately provides 4 ppm tree chlorine reading. See that product labeling for act—values instructions.
- D. Once the pool water has been made ready by following A.B.&.C. use these Grant B.Ounce. Sticks to maintain a free chlorine residual at a safe and efficient 1.0-1.5 ppm. Test your water frequently to maintain this residual using a suitable FREE CHLORINE test kit.

By means of an automatic chlorinator, float device or skimmer dispensimmers one Giant & Ounce Stick or as many as may be needed to continuously maintain the safe free available chlorine level—for each 6.500 gallons of pool water, NEVER ADD THESE GIANT 8 OUNCE STICKS DIRECTLY INTO THE SWIMMING POOL AS DISCOLORATION OF THE POOL FINISH MAY OCCUR.

E) Superchlorinate (Shock Treat) the pool water at least twice monthly (more often in warm climates— water temperature over 85° F.). Failure to Superchlorinate can result in increased combined chlorines (chloramines) and possible growth of algae. Use Tabex Super Shock Tablets to accomplish super chlorination. (See container label for use directions

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EPA REGINO 9087-15 EPA ESTINO 9087-NY 1 MORE FUN / LESS WORK FOR POOL OWNERS



KEEP OUT OF REACH OF CHILDREN.

Q50.

See other precautions and antidote on side panel.

Active Ingredient.
Trichloro-s-Triazinetrione.
Inert Ingredient.

Available chlorine: 86.5%

4 . # 3 - C



Available chiorine

25. E

Danger: Highly corrosive Causes skin and electamage. May techeta of swall lowed. Do not get in eyes, on skin of on crothing. Wear gogores or take others and rubber gloves when handling irritating to nose and throat I void prouthing dus. Pemove and wash contaminated clothing before reuse

Environmental Hazards: This product is toxic to fish the next decharge into lakes, streams (ronds - public waters unless in accordance with an NPDES Permit For guidance contact the regional office (if EPA)

Physical and Chemical Hazards: Strong Oxidizing Agent Mix only with water. Use clean, dry utensits. Do not add this product to any dispensing device Containing remnants of any other product. Such use may cause a violent reac tion leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat, liberation of hazard ous gases, and possible generation of fire and explosion. In case of contamination or decomposition, go not resear container. If possible isoute container in open air or well centilated area. Flood with large volumes of water if necessary

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Storage and Disposal: Keet product dry in Japhity leached container when not in use. Store in a look dry wer ventilated area away from text or open frame recase of decomposition is case or into ner of possible, and this it with arch amounts of water to dissolve all material referred scanding. Place in trastic oner to dispose in approved lamifolished or burs in sisatisplane.

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