Reg no: 1258-1170 PM-32

5tronger



Strength

ast-Acting



For Sparkling Clea

Alacher Children

DIRECTIONS FOR POOL USE: It is a violation of federal law to use this product in a manner inconsistent with its fabeling. Olin HTH* Extra Dry Chlorinator Granular is a concentrated chlorinating agent in a dry, free-flowing form which controls growth of algae and effectively kills many bacteria. Measure only with the clean, dry cup provided. Do not use the cup for any other purpose.

READ THE PRECAUTIONARY STATEMENTS BEFORE USE.

FOR BEST RESULTS: Add recommended HTH Extra Granular dosages during evening hours while fifter pump is running. When adding HTH Extra Granular to your pool broadcast evenly over a wide area in the deepest part of the pool. To provide maximum HTH* Extra product performance, swimmer comfort and crystal clear water, always maintain pH in the 7-2-7 6 range, total alkalinity in the 50-80 ppm (parts per million) range and calcium hardness above 200 ppm. Use a reliable test kit that measures all these ranges. Make necessary adjustments with the appropriate HTH* Pool Care Products.

OPENING YOUR POOL Adjust pool water pH to 7 2-7 4. Then add 1 oz. HTH Extra Granular per 1 000 gallons pool water. Allow 5 minutes to dissolve and test chlorine residual with a pool test kit. Repeat dosage if needed, until chlorine residual is 1-3 parts per million (ppm).

ROUTINE HTH: EXTRA DOSAGE Through the pool season adjust pH to 7 2-7 6 and add 3-4 oz. HTH Extra Granular per 5 000 gallons pool water daily or as often as needed to maintain chlorine residual at 1 to 3 ppm. If you have stabilized your pool using HTH: Stabilizer/Conditioner (or similar product) add 1 5-2 oz. per 5 000 gallons every other day or as often as needed to maintain chlorine residual at 1-3 ppm. Stabilized pools should also be superchlorinated weekly by adding 1 oz. HTH Extra Granular per 1 000 gallons pool water. You may only need to superchlorinate every other week if your local temperature is below 80°F.

SHOCK TREATMENT: In case of algae colored water unpleasant odors or swimmers burning eyes adjust pH to 7 2-7 4. Then add 2 oz. HTH Extra Granular per 1 000 gallicias pool water. Scrub visible algae from pool surfaces and vacuum. Run filter pump for at least 24 hours after shock treatment. Repeat treatment the following day if necessary. Do not enter pool until chlorine residual is 1 0-3 0 ppm.

OTHER USES: Ask your HTH* pool chemical supplier or write to Olin Corporation for specific literature on other accepted uses

STORAGE AND DISPOSAL:

Keep this product dry in a tightly closed container when not in use. Do not reuse empty container. Rinse empty container thoroughly with water to dissolve all material before discarding. Store in cool, dry, well ventilated area away from heat or open flame. In case of decomposition, isolate container (if possible) and flood area with large amounts of water to dissolve all material before discarding this container. Place in trash collection. Do not contaminate food or feed by storage, disposal, or cleaning of equipment.

PRECAUTION
HAZARDS TO HUI
and eye damage I
not handle with bi
thoroughly clean,
ing dust and fume
FIRST AID (Practi

with cold water for IF INHALED: Remo
IF IN EYES: Flush (
IF SWALLOWED: [
Immediately

CHEMICAL HAZAR may start a chemic possible fire and elighted cigarette. I chemicals, includir products cyanuric vinegar beverages or damp utensils.

ENVIRONMENTAL I ponds or streams b TO DETERMINE YO FORMULA BELOW:

FORMULA BELOW:
POOL SHAPE FOI
RECTANGULAR LEN

ROUND OVAL FREEFORM

HTH' is a register

Olin POO

Tall-F

DIA

MA.

101

SUF

To get your FRI

PRECAUTIONARY STATEMENTS:

HAZARDS TO HUMANS AND DOWLESTIC ANIMALS: Danger highly corrosive Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin, or on clothing. Do not handle with bare hands. Wear coggles or face shield and use rubber gloves and only thorougi lean, dry utensils when handling irritating to nose and throat. Avoid breathing dust and fumes. Remove and wash contaminated clothing before reuse

FIRST AID (Practical Treatment): 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 INHALED: Remove person to fresh air Call a physician immediately

IF IN EYES: Flush with cold water for at least 15 minutes. Call a physician immediately IF SWALLOWED: Drink large quantities of water. Do not induce vomiting. Call a physician immediately

CHEMICAL HAZARDS: Danger strong oxidizing agent. Mix only into water. Contamination may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible fire and explosion. Avoid any contact with flame or burning material, such as lighted cigarette. Do not contaminate with moisture, garbage, dirt, organic matter chemicals, including other pool chemicals, pool chlorinating compounds, household products, cyanuric acid pool stabilizers, soap products, paint products, solvents, acids vinegar, beverages, oils, pine oil, dirty rags or any other foreign matter. Do not use moist or damp utensils

ENVIRONMENTAL HAZARD: This product is toxic to fish. Do not contaminate lakes. ponds, or streams by cleaning of equipment or disposal of wastes

TO DETERMINE YOUR POOL CAPACITY IN U.S. GALLONS, USE THE APPROPRIATE **FORMULA BELOW:**

FORMULA Use measurements in feet only POOL SHAPE

RECTANGULAR ROUND OVAL

LENGTH & WIDTH & AVERAGE DEPTH & 7.5 TOTAL GALLONS DIAMETER & DIAMETER & AVERAGE DEPTH & 5 9 TOTAL GALLONS MAXIMUM LENGTH x MAXIMUM WIDTH x AVERAGE DEPTH x 5 9

TOTAL GALLONS

FREEFORM

SURFACE (SO FEET) x AVERAGE DEPTH x 7.5 TOTAL GALLONS

HTH* is a registered trademark of Olin Corporation.

Olin POOL CARE HOTLINE Call Monday through Friday Toll-Free 800-222-2348 Eastern Time with your questions concerning pool water care

To get your FREE copy of POOLIFE* write or call the OLIN Pool Care Hotline. US 25-HTH75G 389



4