1" STABILIZED CHLORINATOR TABLETS

ACTIVE INGREDIENT: KEEP OUT OF REACH OF CHILDREN
Trichloro-s-triazinetrione 99.0% DANGER
Inert 1.0%

100.0%

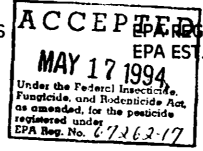
Immediately flush with cold water for at least 15 minutes. Then get immediate medical attention. IF CONTACT WITH SKIN: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get medical attention. If INHALED: Remove to fresh air. If breathing is difficult, have trained person administer oxygen. If not breathing, give artificial respiration. Call a physician immediately. IF SWALLOWED: Drink large amounts of water. DO NOT induce vomiting. Avoid alcohol. Never give anything by mouth to an unconscious person. Call a physician or poison control center immediately. NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. IN CASE OF MEDICAL EMERGENCY, CALL 1-303-623-5716.

See back panel for additional precautionary statements.

MANUFACTURED FOR: RECREATIONAL WATER PRODUCTS SCOTTDALE, GEORGIA

TOTAL INGREDIENTS

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EPA-REG. #67262-17 EPA EST. # 5185-GA-1

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FOR AUTOMATIC FEEDERS:

Why To Use This Product

This slow-dissolving, stabilized chlorinator (90% available chlorine) is the most efficient type of sanitizer for pools with automatic feeders or floaters, but is NOT RECOMMENDED FOR USE IN SKIMMERS. It reduces chlorine loss due to sun light and other environmental factors better than unstabilized chlorinators such as calcium hypochlorite or liquid chlorine (bleach), and has less effect on pH balance. These slow-dissolving tablets are also available in 3" size for use in skimmers or all other feeders. For pools without feeders a stabilized but less concentrated (62% available chlorine) chlorinator is available in granular form.

HOW To Use This Product

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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.

START-UP/INITIAL TREATMENT: Before using this product to open your pool, POOL TIME (PT) recommends:

- 1. Check pool structure and equipment, clean filter (using PT Filter Cleaner/Degreaser if needed). Also clean pool walls and bottom thoroughly and get fresh reagents for your test kit.
- 2. If water is cloudy or green, shock (superchlorinate) pool with appropriate SHOCK product.
- 3. Test pH and adjust to between 7.4 and 7.6 with PT pH DOWN to lower pH or PT pH UP to raise pH.
- 4. Add chlorine stabilizer (dry cyanuric acid) if test shows stablizer level below 40 ppm. IMPORTANT_ All sanitizers work better if water is stabilized at the beginning of the pool season.
- 5. Test total alkalinity (TA) and adjust if needed with total alkalinity increaser to raise TA or PT pH DOWN to lower TA.
- 6. Shock pool with the shock product for your type of pool.
- 7. Test chlorine level and add 1" Tablets to feeder or floater to bring level to 1.0 3.0 ppm.
- 8. When chlorine level is adjusted to 1.0 3.0 ppm, add the algicide appropriate to your needs.

ROUTINE MAINTENANCE:

Fill feeding device with enough 1" Tablets to assure constant treatment level of 1.0-3.0 ppm available chlorine. Chart below gives dosage guidelines. Weather and pool use affect sanitizer levels, so test pool and check feeding device often and refill as needed.

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APPROXIMATE WEEKLY DOSE STABILIZED CHLORINATOR TABLETS*

Appx Pool Appx Size Gallons		Water	Water 70-80_	Water 80-90_
		60-70		
14 x 28	15,000	5 oz. ¯	9 oz. [–]	14 oz.
16 x 32	20,000	7 oz.	12 oz.	18 oz.
18 x 36	30,000	10 oz.	18 oz.	27 oz
20 x 40	35,000	12 oz.	21 oz.	31 oz
24 x 48	45,000	15 oz.	27 oz.	41 oz

* Each 1" tablet weighs about 1/2 ounce.

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In addition to routine use of this product as directed, PT recommends:

- 1. At least once a week, test pH and adjust to between 7.4 and 7.6 if needed with PT pH DOWN to lower pH or PT pH UP to raise pH.
- 2. Every 4 weeks, test water stabilization and add chlorine stabilizer if needed.
- 3. Every 4 weeks, test for total alkalinity (TA) and adjust if needed with total alkalinity increaser to raise TA or PT pH DOWN to lower TA.
- 4. Every 2 weeks, shock pool with the shock product for your type of pool.
- 5. Once a week, add the algicide appropriate to your needs. IMPORTANT DO NOT USE 1" TABLETS IN YOUR SKIMMER.

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FOR FLOATER:

WHY To Use This Product

This slow-dissolving, stabilized chlorinator (90% available chlorine) in a self-contained FLOATER, is the most efficient and convenient type of sanitizer for pools, but is **NOT RECOMMENDED FOR USE IN SKIMMERS OR FEEDERS.** It reduces chlorine loss due to sun light and other environmental factors better than un-stabilized chlorinators such as calcium hypochlorite or liquid chlorine (bleach), and has less effect on pH balance. The 1" Stabilized Chlorinator Tablets within this FLOATER are also available in 3" size for use in skimmers or all other feeders. For pools without feeders, a stabilized but less concentrated (62% available chlorine) chlorinator is available in granular form.

HOW To Use This Product

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START-UP/INITIAL TREATMENT: Before using this product to open your pool we recommend:

- 1. Check pool structure and equipment, clean filter (using filter cleaner/degreaser if needed). Also clean pool walls and bottom thoroughly and get fresh reagents for your test kit.
- 2. If water is cloudy or green, shock (superchlorinate) pool with appropriate shock product.
- 3. Test pH and adjust to between 7.4 and 7.6 with pH DOWN to lower pH or pH UP to raise pH.
- 4. Add chlorine stabilizer (dry cyanuric acid) if test shows stabilizer level below 40 ppm. IMPORTANT-All sanitizers work better if water is stabilized at the beginning of the pool season.
- 5. Test total alkalinity (TA) and adjust if needed with total alkalinity increaser to raise TA or ph DOWN to lower TA.
- 6. Shock pool with the shock product for your type of pool.

7. Remove label, DO NOT remove cap.

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- a. Just below the cap are six(6) evenly spaced holes. Punch out all six(6) with a clean object such as a sharpened pencil.
- b. Use the chart below in determining the HOLE to punch to adjust for your size pool. The higher the number HOLE punched, the more chlorine is exposed, dissolved and returned to the pool. Adjusting the HOLE of the FLOATER for your pool size should assure a constant treatment level of 1.0-3.0 ppm available chlorine in the pool water, usually 1-2 ounces of this product per 10,000 gallons daily. The regular use of an accurate test kit will determine if further adjustments may be necessary with the FLOATER to maintain the recommended level of available chlorine in the pool water.

Pool Size/ Gallons	12,000	15,000	18,000	21,000	24,000	27,000
PUNCH HOLE	3	4	5	6	7	8

c. Hold small end of canister under water until air escapes. Release canister - it will float upright with the largest end on the surface and the cap pointing towards the bottom of the pool. When the canister is properly punched, it will float throughout the pool yielding trouble-free chlorination even while the filter is not in operation. It flips on its side to tell you it is empty. IMPORTANT; If when a new FLOATER is placed in the pool and it does not float as described above, remove, make sure the appropriate number of holes are punched and resubmerge allowing water to enter base of canister. If not suspended properly in the water, your FLOATER may sink to the bottom of your pool and bleach your vinyl liner.

NOTE: The FLOATER should be removed when swimmers are using the pool. This will prevent the FLOATER from being capsized.



storage and disposal. Keep this product dry in a 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 area with large amounts of water to dissolve all material before discarding this container. DO NOT REUSE CONTAINER, but place in trash collection. Do not contaminate water food or feed by storage and disposal.

PRECAUTIONARY STATEMENTS

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HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER: Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear goggles or safety glasses and rubber gloves when handling this product. Irritating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

PHYSICAL OR CHEMICAL HAZARDS STRONG OXIDIZING AGENT: Mix only with water. Use clean dry utensils. Do not add this product to any dispensing devise 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 will start a chemical reaction and generate heat, chlorine gas (and possible fire and explosion). In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air or well ventilated area. Flood area with large volumes of water, if necessary.

environmental hazards This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

NOTE: THIS IS THE ENVIRONMENTAL STATEMENT REQUIRED BY PR-93-10. ENVIRONMENTAL HAZARDS This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

NOTE: Buyer assumes all responsibility for safety and use not in accordance with directions.

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