# 1. 15458-6 111.2



## Swimming Pool

concentrated chlorinating

## TABLETS 1"

Stabilized for extended chlorine life Slow Dissolving, Completely Soluble

Aclive ingredient:	
Trichloro-S-Triazinetrione	

Trichloro-S-Triazinetrione	. 99%
Inert Ingredients	1%
Available Chiorine	. 89%

### KEEP OUT OF REACH OF CHILDREN DANGER!

See First Aid Statement and Additional Precautions on side panel

NET WT. 5 lb.

EPA REG. NO. 45458-6 EPA EST. NO. 45458-0H-1

Sold By: Baleco Int'l Inc. P.O. Box 11035 Cincinnali, Ohio 45211



Center PANEL

### PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Highly corrosive. Causes skin and eye damage. May be latal if swallowed. Do not get in eyes, on skin, or on clothing. Do not handle with bare hands. Wear goggles or face shield and use rubber gloves or only thoroughly clean, dry utensits when handling. Irritating to nose and throat. Avoid breathing dust and lumes. Remove and wash contaminated clothing before reuse.

FIRST AID (Practical Treatment):

If swallowed: Feed large amounts of milk and/or water and induce vomiling. 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.

Il in Eyes: Flush with cold water for at least 15 minutes. Get immediate medical attention.

Il Inhaled: Remove person to Iresh air. Get Immediate medical attention.

#### CHEMICAL HAZARDS

DANGER: Strong oxidizing agent. Use only clean, dry ulensils. Mix only into water. Contamination with moisture, dirt, organic matter or other chemicals (including other pool chemicals) or any other foreign matter may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion. Avoid any contact with flaming or burning material, such as a lighted cigarette. Do not use Swimming Pool concentrated chlorinating Tablets in any chlorinating device which has been used with any inorganic or unstabilized chlorinating compounds (e.g. calcium hypochlorite). Such use may cause lire or explosion. Do not permit tablets to contact plastic pool linings or metal objects. Do not hrow tablets directly into pool.

#### ENVIRONMENTAL HAZARD:

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

#### **ADDITIONAL POOL CARE RECOMENDATIONS:**

pH-Main!aining-pH in the ideal range of 7.2-7.6 is extremely important to the efficacy of your chlorine and swimming comfort. Test for pH offen with a suitable test kit. Adjust pH as necessary, using products such as "Swimming Pool pH Plus or Swimming Pool pH Minus."

Superchlorination-Superchlorination with a calcium hypochlorIte product is recommended to burn out the organic material your filter can't handle and keep your water sparkling clear. Use as directed on the label, especially during excessive heat, when bathings toads are high, when water becomes dull looking or hazy, when there is a "chlorine-like" smell or excessive eye irritation, or after heavy rains.

Shock Treatment-If algae appear, shock treat your pool with a calcium hypochlorite product. Follow label directions. An alternate method is to add 28 Swimming Pool concentrated chlorinating Tablets (approx. 14 oz.) in the skimmer for each 10,000 gallons of water. Any pump and filler until lotally dissolved (approx. 1 1/2 days). Thoroughly clean pool by scrubbing surface of algae growth, vacuum and cycle through litter. Pool should not be used until choirne residual is from 1.0-3.0 ppm.

#### TO DETERMINE POOL CAPACITY:

Rectanglar Pools: Multiply length x width x average depth x 7.5 = pool capacity (U.S. gallons). Round Pools: Multiply radius (1/2 diameter) x radius x average depth 23.5 = pool capacity (U.S. gallons).

LEFT PANE

#### DIRECTIONS FOR POO! USE

It is a violation of Federal law to use this product in a manner inconsistent with its tabeling.

Swimming Port concentrated chlorinaling Tablets containing 89% available chlorine, are designed to dissolve slowly (r p to severat days) and provide a steady source of available chlorine in swimming pools. Tablets control growth of algae rad effectively kill many bacteria, thus helping to keep the pool in a sanitary condition. One tablet welgh, any proximately 1/2 ounce. If any chlorine residual is present, it is possible to increase the restdual in pool water by 0.7 ppm by using two tablets per 10,000 gallons of water.

For best results, use a dissolving basket, a floating confainer, or add the lablets to a plastic leaf strainer in the surface skimmer. Do not permit lablets to contact plastic pool linings or metal objects. Do not throw lablets directly into pool. Use only in skimmer or floater which has been thoroughly cleaned. Do not mix with other chemicals in skimmer or floater.

#### START UP

In a clean pool with no visible algae, bring chlorine residual to 1.0-1.5 parts per million (ppm) as follows: 1. For each 10,000 gallons of water, add four Swimming Pool concentrated chlorinating Tablets (approx. 2 oz.) in a plastic leaf strainer in the surface skimmer.

2. Run pump and filler unlil totally dissolved (approx 1 1/2 days).

3. Test for chloring residual, using a suitable test kil.

4. If chlorine residual is below 1.0 ppm, conlinue to add Swimming Pool Tablets at a rate of one per 10,000 galions, wall until dissolved and check residual. Pool can be used when residual is between 1.0 and 3.0 ppm. 5. The day after the pool's chlorine residual reaches 1.0-1.5 ppm use cyanuric acid (e.g. Swimming Pool Stabilizer) to stabilizer your pool. Follow label directions. Adjust pH to the ideal range of 7.2-7.6.

#### **REGULAR CARE**

Use four Swimming Pool concentrated chlorinating Tablets (approx, 2 oz.) for each 10,000 gallons of water every other day or as needed to maintain the pool's chlorine residual from 1.0-1.5 ppm. Use in skimmer or floater.

STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use. Store in cool, dry, w.il-ventifated area away from heat or open flame. Do not reuse empty container. Rinse empty container thoroughly with water to dissolve all material before discarding. Place in trash collection or dispose in approved fandill area or bury in a safe place.

EMERGENCY HANDLING: In case of contamination or decomposition, do not reseat container. If possible, isolate container in open and well-ventilated area. Flood with large volumes of water, Dispose of contaminated material in an approved landiill area or bury in a safe place.

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