

ACTIVE INGREDIENTS: Trichloro-s-triazinetrione 100% (providing 90% available chlorine)

EPA REG. NO. 335-197

BACTERICIDE · ALGAECIDE · DISINFECTANT

6 LBS. , NET WT. DANGER! KEEP OUT OF REACH OF CHILDREN. Read Precautions and Antidote on side panel.

PENNSWIM*

DANGER!

CAUSES EYE DAMAGE, MAY CAUSE CHEM OF SKIN, NOSE AND THROAT, DO NOT HARMFUL IF SWALLOWED. STRONG OXID HANDLING. MIXTURE WITH OTHER CHEM TION MAY CAUSE FIRE AND EXPLOSION

NEVER MIX WITH ANY OTHER MATERIAL MATERIAL, MOISTURE OR CONTAMINATION TERIAL* MAY CAUSE FIRE OR DECOMPOSAND TOXIC GASES. NEVER MIX WITH A ONLY A CLEAN DRY CONTAINER OR DISP

ANTIDOTE:

EXTERNAL — Wash Choroughly with wat attention.

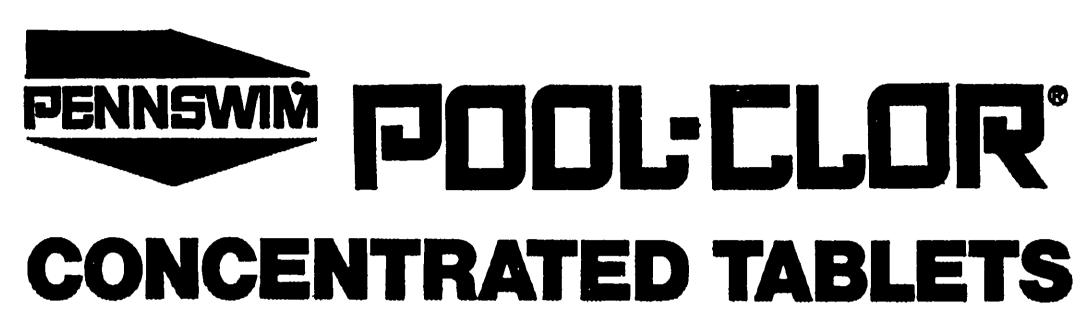
internal. — If swallowed, drink promptly gelatin solution or if these a ties of water. Avoid alcohol. TO A PHYSICIAN: Mucosal of gastric lavage. Measures tory depression and convulsi

Store only in the original container with and well-ventilated place. Dispose of sp flushing down the drain with plenty of wat with water and discard it.

*Some of the foreign materials which can cause obemicals, burning material such as lighted digard cosmetics, suntain totlens and creams, sugars, a dead vegetation and organic materials.

Made In U.S.A

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Made in U.S.A

PENNSWIM DEPART

PENNSWIM'POOL CLOR'CONCENTRATED TABLETS

DANGER!

CAUSES EYE DAMAGE, MAY CAUSE CHEMICAL BURNS. CAUSES IRRITATION OF SKIN, NOSE AND THROAT. DO NOT GET IN EYES. MAY BE FATAL OR HARMFUL IF SWALLOWED. STRONG OXIDANT—WASH THOROUGHLY AFTER HANDLING. MIXTURE WITH OTHER CHEMICALS OR MOISTURE CONTAMINATION MAY CAUSE FIRE AND EXPLOSION RESULTING IN SERIOUS INJURY.

NEVER MIX WITH ANY OTHER MATERIALS. CONTACT WITH COMBUSTIBLE MATERIAL, MOISTURE OR CONTAMINATION WITH ANY OTHER FOREIGN MATERIAL. MAY CAUSE FIRE OR DECOMPOSITION WITH LIBERATION OF HEAT AND TOXIC GASES. NEVER MIX WITH ANY OTHER POOL CHEMICALS. USE ONLY A CLEAN DRY CONTAINER OR DISPENSER.

ANTIDOTE:

EXTERNAL — Wash thoroughly with water. For eyes get prompt medical attention.

if swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink larger quantities of water. Avoid alcohol. Call physician immediately. (NOTE TO A PHYSICIAN: Mucosai damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.)

Store play in the original container with cover tightly closed in a cool, dry and walk-ventilated place. Dispose of spilled tablets by pre-dissolving and flushing down the drain with plenty of water. Rinse empty container thoroughly with water and discard it.

"Some of the foreign materials which can cause fire are: Household products, other pool chemicits, burning material such as lighted cigarettes, oils, grease, paints, thinners, solvents, commetics, senten lotions and creams, sugars, syrups, beverages, fertilizers, blood, acids, deal products and organic materials.

Directions for Swimming Pool Use

Pool Clor Concentrated Tablets are slow dissolving tablets for continuous chlorination of swimming pool water. Tablets dissolve in about 10-20 hours in the skimmer and about 70-100 hours in a floating dispenser. One ½ oz. Pool Clor Concentrated Tablet per 5,000 gallons of water will provide approximately 0.7 ppm available chlorine when completely dissolved.

For pool start-up, first adjust the pH of water to 7.2-7.6 and alicalinity to 80-100 ppm using a proper additive such as Pennswim AGUET or DRY AGID then add at least 6 tablets for each 10,000 gallons of water per day to satisfy the chlorine demand of water and reach initial chlorine residual of 0.6 ppm (stabilized pool requires 1.0 ppm). Usually it will take several days to reach this minimum chlorine residual if chlorinated via a floating or feeding device. A skimmer will dissolve the tablets within 24 hours. To obtain initial chlorine residual factor, Pennswim Pool Clor granular may be effectively used before the tablets are added. For stabilization of the chlorine in the pool water, use Pennswim Pool Stabilizer according to the directions on its label.

Continue with 4-8 tablets per 10,000 gallons of water per day or as necessary to maintain the minimum chlorine residuals. Health regulatory agencies usually require 0.8 to 1.0 ppm for non-stabilized and 1.0 to 1.5 ppm for stabilized pools, determined by daily or more frequent checks with a chlorine test kit. Variations in temperature, sunlight, organic matter (leaves, grass, dust, etc.) and bathing loads will influence the rate of chlorine consumption and determine the tablet desages. For best chlorinating results, a floating device may be used for dispensing Pool Clor Concentrated Tablets in the swimming pool water.

Methods of Application

Before using a dispenser or feeder or skimmer basket for any pool chemical, flush thoroughly with water to remove all traces of previous contents. Do not mix with any other pool chemicals.

1. Floating Dispenser 2. Tablet Chlorinator or Automatic Measurer 3. Skimmer Basket (tablets dissolve most rapidly because of water flow)

Do not permit Pool Clor Concentrated Tablets to come in direct contact with vinyl plastic liner or painted pool surfaces.

Made In U.S.A

4 6801-01

Printed In J.S.A.

FENNSWIM DEPARTMENT • PENNWALT CORPORATION • PHILADELPHIA, PA. 19102



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