

See antidote statement and other precautions on side panel

## **DANGER**

Keep out of reach of children.

**NET CONTENTS 5 LBS.** 







AC:

APPROXIMATE Sizing Chart				
Pools (7'-	9' Deep)	HOLES REQ'D. PER SIDE	OZ. PER Day	
11' x 22'	10,000	2	1%	
14' x 28'	15,000	3	21/4	
16' x 32'	20,000	4	3	
17' x 34'	25,000	5	4	
18' x 36'	30,000	6	5	
20' x 40'	35,000	7	6	
22' x 44'	40,000	8	7	

#### DIRECTIONS FOR USE - READ ALL DIRECTIONS CAREFULLY BEFORE USING CHLORINATOR

- 1. Add enough Swimrite Conditioner to bring up to 25 ppm level of Cyanuric Acid.
- 2. Adjust pool water pH to 7.2 to 7.8.
- 3. Determine pool gallonage from sizing chart. 4. The chlorinator is marked 10,000 for a 10,000 gallon pool, on up to 40,000 for a 40,000 gallon
  - These are approximate marking only and are to be used for reference. Every pool requires different amounts of chlorine to maintain a proper balance of 10 ppm to 1.5 ppm chlorine.
- 5. Use a sharp knife and cut the blisters off at the point closest to your pool gallonage, down the end where the red cap is located. Cut same number of holes on opposite side.
- 6. Place small end of chlorinator in pool first. The large end will entrap air and allow unit to float on pool surface (Do not remove red cap.)
- Swimrite Dry Chlorine Concentrate should be used for this treatment.

TO NOTE HARMEDLE IF SWALLOWED

' to 8 ounces is enough to super chlorinate the average pool. Do not attempt to refill or mix chemicals in this container. When desirable floating Chlorinator may be removed from pool. Allow all water to drain from container, and set large end on pool deak or flat surface.

WINTERIZING: When pool is not heated during cold weather, a 1.0 ppm residual can be maintained by cutting approximately half the holes used for summer chlorination.

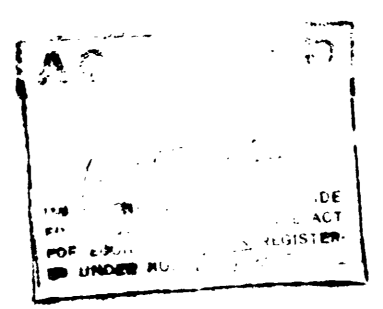
ANTIDOTE: Internally -- feed gruel or cooked cereal followed by olive oil or cooking oil. Externally, or in the eyes — immediately flood with cold water. CALL A PHYSICIAN AT ONCE.

# Swimite Floating





EPA Reg. No. 8597.2



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- 5. Use a sharp knife and cut the blisters off at the point closest to your pool gallonage, down the end where the red cap is located. Cut same number of holes on opposite side.
- 6. Place small end of chlorinator in pool first. The large end will entrap air and allow unit to float on pool surface. (Do not remove red cap.)
- 7. Check chlorine residual daily. Maintain a chlorine residual of 1.0 to 1.5 ppm at all times. If residual

- Swimrite Dry Chlorine Concentrate should be used for this treatment.
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**NET CONTENTS 5 LBS.** 

# Swimite Floating disposable Chloric

95% ACTIVE INGREDIENTS Trichloro s triazinetiene) INERT **INGREDIENTS** 



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Use Test Kit to Adjust Residual of 1.0 to 1.5 ppm

#### SWIMRITE, INC.

15330 Oxnard Street Van Nuys, California

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- 5. Place small end of chlorinator in pool first. The large end will entrap air and allow unit to float on pool surface. (Do not remove red cap.)
- 7. Check chlorine residual daily. Maintain a chlorine residual of 1.0 to 1.5 ppm at all times. If residual is not high enough, cut off one additional blister until residual of 1.0 to 1.5 ppm is obtained, as determined by the use of a chlorine test kit.
- 8. Replace chlorinator when the tablets have been used up or are insufficient to maintain proper residual. 3. In heavy swimming periods it is recommended you super chlorinate the pool every 2 or 3 weeks.

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Strong oxidizing agent. Do not allow to come in contact with acids, combustible or oxidizable materials. Contamination from any source, may cause fire and release toxic gases. Mix, only with water as directed. Do not get in eyes or on skin. Keep closed when not in use, and store in cool, dry place. Destroy or safely dispose of empty container. Never reuse or refill.

### **Add Directly To Pool Water**

Swimrite California Chlor-Rite® helps you have a sanitary pool in the easiest possible way. It maintains a long disinfectant life and it is extremely simple to handle and economical to use. While taking up practically no space, it maintains high strength regardless of storage time.

After your pool water has been conditioned and stabilized, you add only 3 oz. per 20,000 gallons of water per day for chlorination.

### **IMPORTANT:**

- 1. When mixing with water, always add chemical slowly to water. Never add water to the chemical.
- 2. Do not mix more than one chemical together.
- 3. Do not mix stronger than 3% solution.

#### **DIRECTIONS FOR USE**

#### **CONDITIONING A NEWLY-FILLED POOL:**

For most effective and economical results, filter the pool continuously according to the recommendations of the filter manufacturer. Test pool for pH. Adjust pH to 7.4-7.6 gradually, using soda ash to raise pH and sodium bisulfate or muriatic acid to lower pH. Superchlorinate by adding Swimrite California Chlor-Rite® at the rate of 40 ounces per each 20,000 gal. of water (approx. 10 parts per million (ppm) available chlorine). It is best to do this in the evening. Next morning, add Swimrite Conditioner directly to the pool at the rate of 5 lbs. per 20,000 gal. (This is equal to 30 ppm of stabilizer.) Re-adjust pH to 7.4-7.6. Bathers should not enter the pool until the above steps are completed and the available chlorine residual, as determined by the Swimrite 1-2-3-4 Test Kit, has dropped below 2.0 ppm.

#### **NORMAL DAILY USE:**

After the pool has been conditioned use 3 oz. of Swimrite California Chlor-Rite® per 20,000 gal. per day. Check daily for the proper available chlorine residual of 1.0 to 1.5 ppm, with the Test Kit, and if needed change the daily dose in increments of 1/10 of the recommended dose until the proper chlorine residual is maintained.

#### **VARIATIONS IN DAILY USE:**

On exceptionally hot days, with heavy bathing traffic, or heavy rains, it may be necessary to repeat the daily dosage to maintain the residual chlorine level of 1.0 to 1.5 ppm. 2 oz. of Swimrite California Chlor-Rite® per 20,000 gal. will increase the chlorine residual by about 0.5 ppm. Signs of algae or cloudy water may indicate a need for more chlorination. Also keep a close check on the pH of the water and maintain a constant 7.4 pH for greatest effectiveness of Swimrite California Chlor-Rite.®

#### **SUPERCHLORINATION:**

A good precaution is to superchlorinate once each week in hot weather (above 80°F) and once every other week in cool weather (below 80°F), in the evening. Turn off the filter pump for the next 8-10 hours and allow no bathers in the pool. Add 5 to 10 times the daily dose of Swimrite California Chlor-Rite.\* This is equal to about 5 to 10 ppm available chlorine. In the morning, vacuum clean the pool. Do not allow bathers in the pool until the available chlorine residual falls below 2.0 ppm.



DANGER: K
See First Aid Statement

Swimrite

# Pool Chlorine Concentrate

for diamond-clear pool water ;

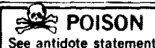
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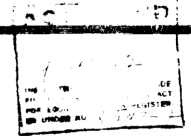
Keep out of reach of children.

NET CONTENTS 5 LBS.

# Swimrite Floating disposable Chlorinator







#### APPROXIMATE Sizing Chart Pools (7-8' Deep) HOLES REQ 0 92 PER POOL SIZE BALLONS PER SIDE DAT 14 1 28 15,000 16" x 32 20 mm; 17" x 34 25,000 18 x 46 20 mm; 5,000 22 x 44 40.000 + Te 1 + 11 . Ac .. 1 Ma

SWIMRITE, INC.

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