

The **SWIM MAGIC FLOAT CARTRIDGE** releases stabilizer automatically if you have not already done so. Condition your pool properly, then insert the cartridge and start the Pool Swim Magic Floating Chlorinator. This will allow you to relax and enjoy the Swim Magic Floating Chlorinator at the pool. Water, 4 to 6 oz. daily.

DIRECTIONS

Condition Pool Water: The water should be clear at this point. If water is cloudy, use a pool water conditioner. Test the water for pH and alkalinity. Adjust the pH to 7.2-7.6 and the alkalinity to 100-150 ppm. If you are using a Pool Swim Magic Floating Chlorinator, the water should be clear and the pH should be between 7.2 and 7.6. Use a pool water test kit to determine the alkalinity level.

Prepare Float Cartridge: Use an eye dropper to add 10 drops of stabilizer to the pool water. Do NOT add stabilizer to the pool water if you are using a Pool Swim Magic Floating Chlorinator. Insert the float into the float cartridge and insert the cartridge into the float. Twist the float to turn the cartridge into the float. Refer to the float cartridge manual for the appropriate feed rate setting for your particular pool.

When float is being removed from pool, allow excess water to drain from cartridge into pool.

Chlorine Adjustment: Check pool water with a reliable chlorine test kit. The normal range is 1.0 to 1.5 ppm. Use Pool Swim Magic Superchlorinator for the chlorine. Do not use Pool Swim Magic Superchlorinator if you are using a Pool Swim Magic Floating Chlorinator. Increase the chlorine level to 3 ppm. Use Pool Swim Magic Floating Chlorinator in pools with feed rates of 1.5 to 4.0 oz. daily.

Check chlorine 24 hours after putting float

cartridge into the pool. If you are using a Pool Swim Magic Floating Chlorinator, the water should be clear and the pH should be between 7.2 and 7.6. Use a pool water test kit to determine the alkalinity level. If you are using a Pool Swim Magic Floating Chlorinator, the water should be clear and the pH should be between 7.2 and 7.6. Use a pool water test kit to determine the alkalinity level.

Super Chlorination: Use Pool Swim Magic Superchlorinator for the chlorine. Do not use Pool Swim Magic Superchlorinator if you are using a Pool Swim Magic Floating Chlorinator. Increase the chlorine level to 3 ppm. Use Pool Swim Magic Floating Chlorinator in pools with feed rates of 1.5 to 4.0 oz. daily.

IMPORTANT: Keep the pH between 7.2 and 7.6 and the total alkalinity between 100 and 150 ppm. Check chlorine after each cartridge is removed. If you are using a Pool Swim Magic Floating Chlorinator, the water should be clear and the pH should be between 7.2 and 7.6. Use a pool water test kit to determine the alkalinity level.

BELOW-GROUND POOLS

POOL SIZE (sq. ft.)	1100	1500	1800	2200	2600
FEED RATE	1	2	3	4	5

ABOVE-GROUND POOLS

POOL SIZE (sq. ft.)	1100	1500	1800	2200	2600
FEED RATE	1	2	3	4	5

DANGER: DO NOT mix this chemical with other chemicals, oil, alcohol, and various explosives. Do not use this chemical in a confined space. Do NOT use this chemical in a confined space.

The product is a strong oxidizer. It may cause skin irritation. Do not use this product in a confined space. Do NOT use this product in a confined space.

water and the float.

ANTIDOTE: Internally - feed sugar or corn syrup, followed by water. Do not use milk. Call your doctor.

In case of contact: If on skin, wash with water. If in eyes, flush with water for 15 minutes. For eyes, use eye drops. Do not use eye drops if you are wearing contact lenses. Do not use eye drops if you are wearing contact lenses.

Sw

ma

10708-5

10718-3

SWIMMI

CHLO

Float

FOR USE WITH

HOATING C

ACTIVE INGREDIENT: Tri
INERT INGREDIENTS

AVAILABLE

NET W

DANGER: KEEP OUT

of children. If swallowed, May not be harmful. If inhaled, May not be harmful if inhaled. If on skin, Avoid irritation of skin. Do not use. See the antitoxin statement and addit

The **SWIM MAGIC FLOAT CARTRIDGE** releases stabilized chlorine continuously. If you have not already done so, condition your pool, prepare the cartridge and insert into the Swim Magic Floating Chlorinator. Then you can just sit back, relax and let the Swim Magic Floating Chlorinator sanitize your pool water 24 hours a day.

DIRECTIONS

Condition Pool Water: The most economical use of this product requires the pool to be properly conditioned. To condition the pool, add Swim Magic Conditioner and Swim Magic Super Chlorinator to the pool to obtain a 2.0 ppm chlorine residual. Follow the directions on these product labels. Use a reliable test kit to determine the chlorine residual.

Prepare Float Cartridge: Use knife to cut off the three tabs on side of cartridge near bottom. **DO NOT** cut tabs off when used in above-ground pools. Remove tape on bottom. Insert into float until desired feed rate number is level with top of float. Twist one-third turn clockwise to secure cartridge in float. Refer to the below-ground and above-ground pool tables for the appropriate feed rate number setting for your particular pool.

When float is being removed from pool, allow excess water to drain from cartridge into pool.

Chlorine Adjustment: Check pool water with a reliable chlorine test kit. If the chlorine residual is 1.0 ppm, add Swim Magic Superchlorinator, or the chlorine you presently use, to bring level up to 1.5 ppm. Place Swim Magic Floating Chlorinator in pool with feed rate set as indicated in table below.

Check chlorine 24 hours after putting float

into pool. If the chlorine residual is below 1.0 ppm, lower cartridge to next highest feed rate setting. If residual is above 1.5 raise cartridge to next lowest feed rate setting.

Check daily for the first few days until a minimum range of 1.0 to 1.5 ppm residual chlorine is maintained. Thereafter, periodic checking is necessary as changes in temperature, time of the year, wind blown soil and bather loads will require adjustments in the feed rate.

Super Chlorination: For proper sanitation and algae control your pool should be super chlorinated at the end of each cartridge. When the tablets are nearly exhausted superchlorinate with Swim Magic Superchlorinator. When the residual falls back to 1.0 to 1.5 ppm replace cartridge.

IMPORTANT: Keep the pH between 7.4 and 7.6 and the total alkalinity between 100 and 120 ppm. Check alkalinity after each cartridge has been used. If an alkalinity adjustment is necessary, add 3 pounds of bicarbonate of soda for each 10 ppm increase of alkalinity in 20,000 gallons.

This single float cartridge is designed to chlorinate a pool up to 22 x 44 feet (46,000 gallons.) If your pool is larger, use an additional float for each additional 40,000 gallons pool water.

BELOW-GROUND POOLS

POOL SIZE (in feet)	14x28	16x32	17x34	18x36	22x44
FEED RATE	1-2	2-3	4	5	6

ABOVE-GROUND POOLS

POOL SIZE (diameter)	12 ft.	15 ft.	18 ft.	20 ft.	24 ft.
FEED RATE	0	1	2	3	4

DANGER: DO NOT bring this chemical in contact with other chemicals or contaminants as an explosion or fire may result. DO NOT use any other chemical in this container.

This product is toxic to fish. Do not allow treated pool water to drain directly into lakes, streams or ponds.

Rinse container thoroughly with

water and discard it.

ANTIDOTE: Internally - feed bread soaked in milk followed by olive oil or cooking oil. Call a physician. **In case of contact** - remove excess material and flush skin or eyes with cold water for at least 15 minutes. **For eyes,** get medical attention. Clean contaminated clothing before reuse.

ACCEPTED