

As feeder floats in the pool, it automatically stabilizes chlorine to provide constant chlorine level and automatic control. In most summer months, cartridge will last 3 to 5 weeks depending upon pool size. Feeder may be left in or removed from pool while swimming. If removed often, it may need replacement accordingly. When removing, be prepared to

Before using this product, please read all directions carefully, then remove labels and save. **CONDITIONING:** Effective use of feeder requires that pool water be conditioned by a one-step treatment with an organic chlorine stabilizer. If not, after this feeder will maintain proper stabilizer level. Pool water already conditioned with a chlorine stabilizer should not be retreated.



CARTRIDGE USE: Fit threaded end of cartridge into pool filter and screw down until desired flow rate number on cartridge side is even with top of float. (4 pound cartridge should not be used in size 12 or below float unless desired flow rate is 10 with fishing line.)

CAUTION: Do not use in swimming pools with salt water.

CHLORINATION: If chlorine reading is below 2 ppm, set feeder at twice the feeder rate. If reading is 2 to 1.5 ppm, read the feeder rate and add one-half concentration. Chlorine level below 1.5 to 1.0 ppm indicates need to reset feeder as shown in table. This is a trial setting; check chlorine daily. Adjust feeder until chlorine level that maintains chlorine between 1.0 to 1.5 ppm.

When chlorine reading is below 1.0 ppm, set feeder at 1.5 times the feeder rate. If reading is 1.0 to .75 ppm, set feeder at 2 times the feeder rate. If reading is below .75 ppm, set feeder at 3 times the feeder rate. If reading is below .50 ppm, set feeder at 4 times the feeder rate. If reading is below .25 ppm, set feeder at 5 times the feeder rate. If reading is below .10 ppm, set feeder at 10 times the feeder rate. If reading is below .05 ppm, set feeder at 20 times the feeder rate. If reading is below .01 ppm, set feeder at 100 times the feeder rate.

WARNING: Oxidizing material. Contact with organic matter may cause fire. Will burn with evolution of chlorine or equally toxic gases. In case of fire, flood with water. Store in a cool dry place. Keep away from open flame or heat. Avoid contact with skin, eyes or clothing. Harmful if swallowed.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams or ponds.

ANTIDOTE: Internally: Flood or give milk. If swallowed, do not induce vomiting. If in eyes, flush with water. If on skin, wash with water. If inhaled, move to fresh air. If inhaled, give oxygen. If inhaled, give artificial respiration. If inhaled, give 100% oxygen. If inhaled, give 100% oxygen. If inhaled, give 100% oxygen.

ANTIDOTE: Internally: Flood or give milk. If swallowed, do not induce vomiting. If in eyes, flush with water. If on skin, wash with water. If inhaled, move to fresh air. If inhaled, give oxygen. If inhaled, give artificial respiration. If inhaled, give 100% oxygen. If inhaled, give 100% oxygen.

REGISTERED TRADEMARK PAT. NO. 3,598,535



Sanitized water 24 hours a day, lasts for weeks!

AQUA-CHLOR

FOR AUTOMATIC POOL CHLORINATION

U.S.D.A. Reg. No. 7616-B

NET WEIGHT: 32 OZ. (2 LBS.)

ACTIVE INGREDIENT: Trichloro-s-triazinetriene 82%
INERT INGREDIENTS: 18%

WARNING: Keep out of children's reach. See additional cautions on back of label.



in the past, it is necessary to
 be to properly maintain pool water
 In mid summer, a 4 pound can
 3 to 9 weeks, depending upon pool
 be left in or removed from pool
 If removed often, it is essential
 When removed, let dry until pos-

is product, please read the label
 then remove label and save
 Efficient use of feeder requires
 be conditioned by a non-stabilized
 cyanic chlorine stabilizer. There
 will maintain proper stabilization
 only conditioned with a stabilizer
 not be retreated



Fit threaded end of feeder
 and screw down until it is tight
 cartridge side of feeder
 cartridge should not be used
 half desired to avoid leakage

If chlorine reading is low
 of twice the level desired, the
 1.5 ppm reading is correct, then
 over time chlorine level will
 chlorine reading. Then set feeder
 This is a continuous feeder
 set feeder out, set by dial
 one between 1 and 1000

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WARNING: Oxidizing material. Contact with
 organic matter may cause fire. Will burn with
 evolution of chlorine or equally toxic gases. In
 case of fire, flood with water. Store in a cool dry
 place. Keep away from open flame or heat.
 Avoid contact with skin, eyes, or clothing.
 Harmful if swallowed.

This product is very toxic. The effluent
 should not be discharged where it will drain
 into lakes, streams, or ponds.

ANTIDOTE: If inhaled, feed fresh air. If
 inhaled, follow with 10% solution of sodium
 bicarbonate in water. If in eyes, flood with
 plenty of water. If on skin, flood with
 plenty of water. IMMEDIATELY CALL A PHYSICIAN

Stock No. 4000000 PAT. NO. 3,099,400



Sanitizes water
 24 hours a day,
 lasts for weeks!

FOR AUTOMATIC POOL CHLORINATION

USDA Reg. No. 7616-8
 NET WEIGHT: 32 OZ. (2 LBS.)

ACTIVE INGREDIENT Trichloro-s-triazinetriene 82%
 INERT INGREDIENTS 18%

WARNING: Keep out of children's reach.
 See additional cautions on back of label.

