



**PRODUCT DESCRIPTION:** Aqua Chem Balanced For Clean Pool Stabilized Cartridge is an easy and economical way to regulate the chlorine that sanitizes your pool. A built-in stabilizer helps reduce chlorine loss from sunlight and other factors. When used as directed, the cartridge automatically releases the correct amount of chlorine in a constant flow. This reduces the growth of harmful algae and micro-organisms in your pool for several weeks. If used regularly, no additional stabilizer is needed. May be used as a retrofit for automatic chlorinating systems using the Type "E" style cartridge.

**IMPORTANT NOTES:**

1. Do not completely submerge cartridge or allow vent holes to become clogged. Chlorine gas may build up and could cause a violent explosion.
2. Do not attempt to open or refill this cartridge.
3. Superchlorination to eliminate harmful algae and micro-organisms should be done every 2-4 weeks or at least each time a chlorinating cartridge is replaced. For this purpose, use shock treatment or liquid chlorinator, following label directions. During superchlorination, remove chlorinating cartridge from pool. Place it back in pool when the process is completed.

**DIRECTIONS FOR USE:**

It is a violation of federal law to use this product in any manner inconsistent with its labeling.

**BEFORE YOU BEGIN:**

1. Make sure all pool equipment is working properly, including pump, filter, blower and heater.
2. For use in automatic chlorinating systems, follow equipment manufacturer's directions for installation of the Type "E" cartridge.
3. For use as a stabilized chlorine cartridge, start by making sure water has been treated with a stabilizer to retard chlorine loss. For water with unstabilized chlorine, add a Stabilizer once following label directions.
4. Check residual chlorine level with a test kit. Desirable range is 1.0-1.5 ppm per million of water (ppm). If necessary, add a stabilizing granular or liquid chlorinator according to directions until water reaches desired level. Use for maintenance of chlorine levels only.
5. Also check water pH (acidity/alkalinity balance) with a test kit. Water pH should be 7.2-7.6. If not, adjust pH up or down by adding appropriate product. Be sure to follow product directions.

**NOW USE AQUA CHEM STABILIZED CARTRIDGE:**

1. Punch out numbered hole in cartridge according to pool size as indicated below. Use a large nail, sharp knife or similar tool for purpose. Place cartridge on a sand surface and work carefully to avoid injury.
2. For pools of intermediate size, open hole for next larger capacity. (Example: For 25,000 gallon pool, open hole number 3.) For pools larger than 60,000 gallons, use 2 (or more) cartridges and divide the number of holes to opened evenly among them. (Example: For 80,000 gallon pool, use 2 cartridges and open hole #4 on each.)
3. Place cartridge (or cartridges) in chlorinator and wait for 24 hours. Then check chlorine level with test kit. Correct range should be 1.0-1.5 ppm. If residual level is above 1.5 ppm, wait 24 hours and recheck. Do not use pool until residual level is below 3.0 ppm. If you are unsure of the pool capacity, use the following chart to calculate volume.

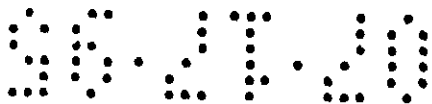
**NOW TO CALCULATE POOL CAPACITY:**

Shape of Pool	Gallons of water
Rectangular	Average depth x average length x average width x 7.5
Circular	Diameter x diameter x average depth x 5.9
Oval with straight sides	Full width x full length x average depth x 6.7
Irregular	Consult pool builder

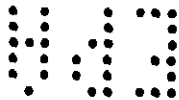


STOP  
 continue  
 or open  
 large im  
 reuse an  
 storage  
 PRECAU  
 DANGER  
 get in by  
 handling  
 using co  
 PHYSICAL  
 with cr  
 holes to  
 women a  
 contents  
 general  
 storage  
 contents  
 must be  
 ENVIRO  
 discharge  
 other wa  
 eliminat  
 and prop  
 without  
 check you  
 STATE  
 time of  
 a physica  
 for it has  
 code with  
 microsat  
 IN THE E  
 If you see  
 Call the Pr  
 1-800-828-  
 1833

RT  
 L25200  
 07425 AC  
 EPA REG  
 EPA EST  
 MANUFACT  
 PRODUCE  
 AQUA CHEM  
 SCOTTS



**BEST COPY AVAILABLE**



8