SIMPLE BLUE CHEMICAL PROGRAM



Traditional Chlorine and Bromine maintenance regimens are highly acidic and may cause discomforts such as dry skin and hair, odors, balance anxieties and clouding residues. Non-chlorine biguanide programs are more expensive and potentially can develop pesky problems with water molds and slime. Clearing these problems is costly and annoying.

All of these other products were developed for another

purpose and later adapted for pool water. **SimpleBlue** has been specifically developed for your pool and family. **SimpleBlue** is specially formulated system of friendly compounds that provide chemically purified bathing water... soothing, balanced, safe, tasteless, odorless, and easy to use. **SimpleBlue** requires no expensive equipment or gadgets. It is the only sustaining chemical system that allows for once-a-week dependable water care, rain or shine, period!

Start-Up Instructions

- 1. When water is 1/2 to 2/3 on the skimmer opening you should start circulating the water through the filter system.
- 2. PRIOR to the addition of any chemicals take a quart of pool water to your SPARCO professional for a complete water analysis.
- 3. Follow water analysis recommendations to balance your pool water.
- Add 3 scoops of Simple Blue Pool Water Manager for every 10,000 gallons of water in your pool. Simply sprinkle the powder in front of the filter return while the pump is running. If you have a 2-speed pump it should be on high setting.



- 5. Add 1 **Simple Blue** Power Boost unit per 10,000 gallons in skimmer or floating dispenser.
- Wait 6 days then chemically clean your filter using Simple Blue Filter Cleaner.

Sand FILTERS– Chemically clean and rinse well. **D. E. FILTERS**– Flush, clean grids (if needed), recharge. **Cartridge FILTERS**–Rinse thoroughly.

7. On the 7th day begin routine weekly maintenance, see steps below.

Routine Weekly Maintenance



- Test water weekly using your Simple Blue Water Manager Test Strips. Maintain the following readings: Oxidizer: 1 ppm, pH 7.2-7.6, Total Alkalinity 80-120 ppm and Calcium Hardness 300-500 ppm. Use Simple Blue Power Cal to raise Calcium levels.
- 2. Add 3 scoops of **Simple Blue** Pool Water Manager (per 10,000 gallons of pool water) in front of filter return. See chart on following page.
 - 3. Add 1 **Simple Blue** Power Boost unit for pools up to 10,000 gallons in skimmer or floating dispenser.
 - 4. Add 1 oz. per 8,000 gallons of Pool Pizazz to reduce foaming and scum-lines, increase water clarity and decrease backwashing frequency.







Bon't Forget



- Pool water quality is best maintained by running your filter system 24 hours a day.
- Use Simple Blue Water Manager test strips weekly and have your pool water tested by your SPARCO professional every 4-6 weeks.
- Maintaining the calcium hardness level of your pool water between 300-500 ppm is an important requirement for the success of your Simple Blue program.

Low calcium hardness may cause a green tint to the pool water. To raise the calcium hardness level add Simple Blue Power Cal. Add at a rate of 20 oz. per 10,000 gallons of water to raise the calcium hardness level by 10 ppm. Power Cal should be pre-dissolved in a bucket of water, adding ½ pound Power Cal to one gallon of water. Pour mixture into pool with pump running. Repeat until the correct amount has been added. If more than 3 pounds are needed, add in separate doses. To prevent clouding, wait at least 12 hours between applications and keep the pump running

SIMPLE BLUE DOSAGE CHART

ABOVE GROUND POOLS	ESTIMATED GALLONS	DOSE PER WEEK SIMPLE BLUE POOL WATER MANAGER
15' Round	5, 738 gal.	2 scoops
18' Round	8,232 gal.	2 scoops
21' Round	12,214 gal.	3 scoops
24' Round	14, 650 gal.	4 scoops
27' Round	18,559 gal.	4 scoops
30' Round	21,000 gal.	5 scoops
33' Round	26,600 gal.	6 scoops
15' x 30' Oval	13,029 gal.	3 scoops
18' x 33' Oval	16,866 gal.	4 scoops
INGROUND POOLS	ESTIMATED GALLONS	DOSE PER WEEK SIMPLE BLUE POOL WATER MANAGER
12' X 23' RECT.	8,100 gal.	2 scoops
14' X 26 RECT.	10,250 gal.	3 scoops
16' X 32' RECT.	18,350 gal.	4 scoops
18' X 36' RECT.	22,400 gal.	5 scoops
20' X 40' RECT.	28,800 gal.	6 scoops
17' X 35' OVAL	19,5000 gal.	5 scoops
21' X 41' OVAL	27,800 gal.	6 scoops