

SPA CARE GUIDE

Use this guide to understand and simplify your spa care Start-Up and maintenance

Knowing your gallonage is key: My Spa Gallonage is ___

Spa Volume Calculator

Rectangular Shape Spa: (Length x Width x Average Depth) x 7.5

Round & Oval Shaped Spas:

(Length x Width x Average Depth) x 5.9

SPA START-UP

In A Clean Operational Spa

Step 1: Establish a bromine base in the spa. Use two ounces Sodium Bromide per 500 gallons of water. Add one half capful of Focus® Yellow Eliminator (Powdered Sodium Bromide).

Step 2: Shock the spa with our non-chlorine shock Focus® No-Chlor which helps activate the bromine.

Step 3: While our spa is now ready to enjoy, we use Bromine tablets to maintain proper levels of Bromine. Keep in mind that the tablets are to maintain a consistent Bromine residual but they will not produce an instant base needed.

Regularly

SANITIZER

3-5 ppm

Hq

7.2 - 7.8

CALCIUM

< .6 ppm

START DAILY SANITIZER ROUTINE

PREVENTIVE MAINTENANCE

Follow these steps to save TIME & MONEY

Daily: Test & Maintain 3-5 ppm sanitizer & maintain a pH range of 7.2 to 7.6

> Spas should be circulated regularly even while not in use.

Weekly: Test & Maintain Total Alkalinity at 80-120 ppm

Monthly: Maintain Calcium Hardness at 200-300 ppm.

Test Copper & Iron Levels & use Focus® Metal Out Plus® if levels are above .6 ppm. Follow up with Focus® Natural Clarifier

1-3 Months: Depending on how frequently you use your spa, you may need to change your water more or less often. Heavy bather loads, any fecal Test & Maintain These Levels contamination, or an unclean appearance will make it necessary to replace the water.

> If the surface of the spa needs cleaning, do so with a bleach solution, rinse well before refilling. Remember to follow start up and balancing procedures.

ALWAYS REMEMBER THESE IMPORTANT PRECAUTIONS

- Read all product labels to understand their directions & precautions.
- Never add chemicals to the spa while people are in it.
- Always add chemicals to water NEVER water to chemicals.
- Never mix multiple chemicals together in the same container.
- Store all chemicals as directed in a cool. drv location out of direct sunlight.
- Do not add chemicals directly to the skimmer unless label specifically instructs you to do so.

HANDY CALCULATIONS

After any adjustment circulate 20 minutes and retest. Each dosage is per 500 gallons

1oz of Focus® Calcium Hardness Increaser will raise Calcium Hardness 10ppm.

- Use two heaping tablespoons of Focus® pH Minus to lower pH and/or Alkalinity, retest.
- Use two heaping tablespoons of Focus® Alkalinity Increaser to raise Alkalinity, retest.
- 1oz of Focus® Metal Out Plus followed by 1oz of Focus® Natural Clarifier will help eliminate metals and clouding particulates suspended in the water.
- 2oz of Sodium Bromide (Focus® Yellow Eliminator) is adequate to establish a Bromine base.

