



Spa Chemical Starter Kit

Compatible with spas up to 93 in. x 28 in.
or up to 350 gal. in capacity



How often do you need to clean your spa?

This depends on weather, spa conditions, and spa usage, but we recommend using the included test strips and visual clues to determine the chemical needs.

Based on your spa needs, the steps for cleaning your spa are*:

1. Test the water

With included test strips

2. Balance the pH in the water

- pH Plus and pH Minus – for ongoing maintenance where quick adjustments of pH are needed
- Brominating Tabs – for ongoing maintenance to help maintain accurate pH levels

3. Deep clean the water

- Scum Destroyer – for clearing up scum buildup as needed

4. Perform regular chemical maintenance (as needed)

- Test on a daily basis and adjust bromine levels as needed

*For specific rules and instructions, please follow instructions included on individual products. Specific order will vary depending on your pool's needs following testing.

Complete chemical care for your pool:

1.5 lb - Brominating Tabs**

What it does: Works in the high temperatures and high pH levels of spas to kill bacteria in the water.

1 lb - pH Plus

What it does: For spas with too-high pH balance. Used to restore the pH balance to ideal levels to combat high acidity of the water, which can irritate your skin and eyes and cause damage to your spa and its parts.

20 oz - pH Minus

What it does: For spas with too-low pH balance. Used to restore the pH balance to ideal levels to combat high alkalinity of the water, which can cause build-up and other problems for your spa and its parts.

1 pt. - Spa Scum Destroyer

What it does: Clears up and destroys the foamy scum layer that can form along the top of the water and around the top ring of the spa from particles that aren't caught by the spa filter.

10 - Bromine Test Strips

What it does: Tests your spa water for bromine levels, letting you know whether more bromine is needed or not.

**Note: Bromine is used in spa maintenance instead of chlorine due to its superior stability in hot water.