Chemical Quick Start-Up Guide: Chlorine



Step 1: Fill with water

Fill your spa with water and according to the instructions in the user manual. Remove the fittings from the end of your garden hose and place your hose into the spa until it reaches the correct level as per the user manual.



Step 2: Turn on and heat up your spa

Apply power to your spa and set the temperature to your desired level.



Step 3: Test and balance your spa water

Once the spa water is heated, use the test strips to measure pH and Alkalinity. Wait at least 20 minutes after applying any balancer chemicals before testing again.

PH out of balance

If the PH is too LOW, add alkalinity increaser (alkalinity up).
If the PH is too HIGH, add PH decreaser (PH down).*

Alkalinity out of balance

If the alkalinity is too LOW, add alkalinity increaser (alkalinity up).
If the alkalinity is too HIGH, add PH decreaser (PH down).*

Unbalanced spa water can damage your spa pumps and heaters.



Step 4: Sanitise your spa water

Once your spa water is balanced, sanitise your spa with Spa Store Spa Chlorine.

Use a start-up shock dose of 25 grams per 1,000 litres of spa water. See the sanitiser container label for the specific dosing instructions. Obtain your spa litreage from your spa model specification sheet.

Do not use the test strips to monitor chlorine levels.

Use the daily dosing instructions on the back of the chlorine container instead. Failure to follow this can result in damage to your spa or unsafe conditions. Always pre-mix the chlorine with water in a bucket before adding it to the spa water.

Do not turn on the jet pumps or clean cycle for at least 30 minutes after you have added the sanitiser.

To allow for off-gassing, please leave your spa cover open for 20 minutes after dosing with spa sanitiser or spa shock.

Have questions or need supplies? Scan below to visit Spa Store.







spastore.co.nz



^{*} This product may not be included in the water care starter kit. In the unlikely event that you require this product, please visit spastore.com.au or spastore.co.nz

Regular Chemical Maintenance Guide

Recommended Daily Maintenance:

Following the instructions on the sanitiser container label, dose your spa with Spa Store Spa Chlorine at 6-10 grams per 1,000 litres of spa water.

In the event of heavy spa use or water clarity issues, a shock dose of 25 grams per 1,000 litres of spa water can be used. See the label for the specific dosing instructions.



Do not use the test strips to monitor chlorine levels. Use the daily dosing instructions on the back of the chlorine container instead. Failure to follow this can result in damage to your spa or unsafe conditions.

Recommended Weekly Maintenance:

- Step 1. To test the water is balanced, use a test strip following the instructions on the back of the test strip container.
- Step 2. Adjust pH, alkalinity and total hardness.
- Step 3. Remove and rinse your pleated filters.



Recommended Monthly Maintenance:

Remove and clean your pleated cartridge filters using the included Cartridge Cleaner by following the instructions on the container.

Micron filters found in Vortex[™] and Jacuzzi® Spas cannot be cleaned and must be replaced.

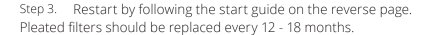


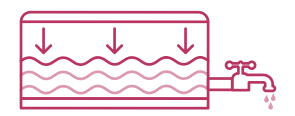


Recommended 3 - 6 Monthly Maintenance:

As a guide, spa water should be changed every 3-6 months for portable spas and 12-18 months for swim spas; or as needed, depending on factors including the number of spa users and hygiene.

- Step 1. Remove the filters. Add pipe degreaser* to your spa following the instructions on the back of the container.
- Step 2. Drain your spa by following the draining procedure in your user manual. Be sure to rinse and wipe down surfaces.





IMPORTANT:

Follow dosage and safety instructions on chemical containers.

The use of poor quality chemicals can lead to damage not covered by your spa warranty. Mix sanitiser in a bucket of spa water before adding to your spa. Don't risk damage to your spa.

Spa World authorised chemicals are available from:

AU: www.spastore.com.au or NZ: www.spastore.co.nz



