



Spa Water

Product	Task	Application	Hazard	Protective clothing
	Initial Filling	Fill the spa with cold water and add chlorine at the rate of 12g per cubic metre of water, which will give a shock dose of 10 parts per million (PPM) Run the filtration system for 2 hours, or overnight, before completely draining down and flushing with clean water.		
	Normal Running	After refilling the spa, add chlorine at the rate of 1.25g per cubic meter (1 PPM) Using the test strips, check the chlorine and pH levels Adjust the chlorine to between 1-3 PPM Adjust the pH to 7.4 using Champion pH Reducer or pH Increaser.		
	Shock Dosing	It is good practice to shock the spa on a regular basis to break down odours and pollutants such as cosmetics and oils. Raise the chlorine levels to 10ppm as on the initial fill, or use Champion Non-chlorine Shock, available from your pool or spa dealer. Dilution or adding Chlorine Reducer should reduce chlorine levels before bathers re-enter the water.		
	Speciality Chemicals			
	No Foam	Use as a weekly treatment or whenever foam is formed.		
	Filter Cleaner	Regularly clean the filters to ensure that they work efficiently.		
	Spa Sparkle	This product, used regularly, helps to ensure the water is crystal clear.		
	Spa No Scale	Use this to help prevent the build up of scale on the surface of your spa.		
	Water Balance	If you live in a particularly hard or soft water area, consult your Champion spa dealer about our Champion Water Balance products.		

Chemical Safety













- Always follow the instructions on the packaging.
- Never mix chemicals.
- Always add chemicals to water, not vice-versa.
- Wear suitable protective equipment when handling chemicals.
- Restrict access to the spa chemicals from children and animals.



Albion Chemicals Groud, Green Lane, Yeadon, Leeds LS19 7XX
 Tel: 0113 387 9200 Fax: 0113 387 9280
www.albionchemicals.com



Pool Water

Product	Task	Application	Hazard	Protective clothing
	Initial Filling	Fill the spa with cold water and add chlorine at the rate of 12g per cubic metre of water, which will give a shock dose of 10 parts per million (PPM) Run the filtration system for 2 hours, or overnight, before completely draining down and flushing with clean water.		
	Normal Running	After refilling the spa, add chlorine at the rate of 1.25g per cubic meter (1 PPM) Using the test strips, check the chlorine and pH levels Adjust the chlorine to between 1-3 PPM Adjust the pH to 7.4 using Champion pH Reducer or pH Increaser.		
	Shock Dosing	It is good practice to shock the spa on a regular basis to break down odours and pollutants such as cosmetics and oils. Raise the chlorine levels to 10ppm as on the initial fill, or use Champion Non-chlorine Shock, available from your pool or spa dealer. Dilution or adding Chlorine Reducer should reduce chlorine levels before bathers re-enter the water.		
	Speciality Chemicals			
	No Foam	Use as a weekly treatment or whenever foam is formed.		
	Filter Cleaner	Regularly clean the filters to ensure that they work efficiently.		
	Spa Sparkle	This product, used regularly, helps to ensure the water is crystal clear.		
	Spa No Scale	Use this to help prevent the build up of scale on the surface of your spa.		
	Water Balance	If you live in a particularly hard or soft water area, consult your Champion spa dealer about our Champion Water Balance products.		

Chemical Safety

- Always follow the instructions on the packaging.
- Never mix chemicals.
- Always add chemicals to water, not vice-versa.
- Wear suitable protective equipment when handling chemicals.
- Restrict access to the spa chemicals from children and animals.



Albion Chemicals Groud, Green Lane, Yeadon, Leeds LS19 7XX
Tel: 0113 387 9200 Fax: 0113 387 9280
www.albionchemicals.com