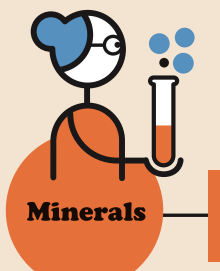
Chemicals & Maintenance Guide **Chemicals** Check levels at AlkalipH least 2–3 times nity per week Adjust alkalinity pH levels are first as it affects pH important to keep at the correct level Should be between to ensure that 100 - 150 ppm sanitizer can work Sanitizer effectively and to prevent skin/eye irritations. 40 120 80 Should be between 7.2 - 7.8Add a floater to slowly dissolve either chlorine or Add sodium bromine tablets, 6.8 bisulfate to lower reducing the alkalinity frequency you will need to add or sodium Add sodium granular forms bicarbonate to bisulfate to of sanitizer increase levels lower pH Wait 20 minutes or sodium and re-test/ carbonate to adjust raise pH Chlorine Bromine Has mostly replaced chlorine as a hot tub sanitizer Maintain a level of (ppm) and is less harsh with a less potent smell **→** 0 2 6 Calcium 0.5 3 5 10 ← Professionally Should be between tested for in stores 150 - 250 ppm if possible by Add a stain & scale if bringing in a water calcium levels are high or sample, usually not a calcium booster if the at home levels are low

Chemicals & Maintenance Guide





Reduce the amount of sanitizer needed by using a mineral based clarifier such as a silver stick

Covers



Keep the cover clean with **mild detergent** and a soft cloth



Twice per year use a **UV resistant** cover conditioner

Filters



Rinse with water once a week until the water runs clear



Once a month treat the filter with a **filter treatment solution** and swap out with other filter on hand during treatment

Water Level



Low water level risks the skimmer sucking air and damaging your pump High water level

High water level risks water coming back through your intakes as well as overflowing your tub Fill to middle of

Fill to middle of skimmer intake

