

# Start up procedures for Pools & Spas



Like most things in life - the better you start the easier things go. That is why we want you to follow these simple steps. Should you have any doubts or concerns, please feel welcome to contact our team on poppits@waterco.com.



#### **HEAT AND READ**

(Determining what chemicals need to be added)

Preheat water in spa to at least 26 degrees then, using Peroxsil<sup>395</sup> test strip (swirl 3 times and line up with colour indicators on test vial) check and record pH and alkalinity. It is important to make the reading within 30 seconds for it to be accurate.



### **BALANCE WATER**

(Adjusting the pH and Total Alkalinity with Poppits One Step Water Prep)

Based on the reading on the strip you can determine how much of the Poppits One Step Water Prep to add. See the chart below for how much to add. When adding Poppits One Step Water Prep to spa water, pour it slowly into the spa with the jets turned on.

рН	Alkalinity	ADD	Per 1000lt	1500lt	3000lt	5000lt
LOW	0-20ppm	>	1000ml	1500ml	3000ml	5000ml
LOW	21-40ppm	>	650ml	975ml	1950ml	3250ml
6.5	41-60ppm	>	400ml	600ml	1200ml	2000ml

Circulate water for 2 - 3 hours before moving to Step 3.

NOTE: Generally town water supply has some level of alkalinity whereas rain water (tank water) has none. Check levels again next day (please note, the strips read pH slightly lower than actual and so if reading for pH is at the lower end of the scale this is acceptable).



#### SANITISE YOUR SPA

(Adding Peroxsil<sup>395</sup> chlorine free sanitiser)

For Spas up to 3000 litres add 380ml/1000 litres and circulate for 30 minutes. For Swim Spas add 250ml/1000 litres and circulate for 60minutes.



Your spa is now ready to use





## Peroxsil Test Strips





Immerse strip in water for 2 SECONDS.

Remove with pads face up.

DO NOT SHAKE OFF EXCESS WATER.

Read immediately: Per > Alk > pH

- Keep wet fingers out of bottle
- Close cap tightly after removing strip
- For best results read in natural daylight
- Store in a cool, dry place.

Spa should be n level of Peroxsil <sup>395</sup>			
DO NOT allow t			
If test is showing PPM	Add Peroxsil <sup>395</sup> Sanitiser mL/1000L	pH Ideal 7.2-7.8.	
100ppm	Nil check in 2 days	Total Alkalinity Ideal	
60ppm	100ml	60-150ppm	
40ppm	150ml	Peroxsil <sup>395</sup> Ideal	
20ppm	215ml	60-100ppm	
10ppm	250ml		
5ppm	330ml		
Oppm	380ml		