

Start-up Procedure

After the **Aristone™** installation process has been completed commence filling the pool with clean potable water.

Add Cal-Stop™ to pool water at the rate of 1 x 1.9 litre bottle for pools up to 60,000 litre, add 2 x 1.9 litre bottles for pools larger than this.

Dilute the contents of one Cal-Stop bottle into a bucket containing 10 litres of water and then broadcast across the pool surface when the pool is one quarter full of water. Repeat this process for multiple bottles of Cal-Stop.

NOTE: *If your pool has a salt water chlorinator installed do not operate it for the first four (4) weeks. Do not add salt to the pool for first four (4) weeks, sanitise using liquid chlorine during this period.*

Test pool water and balance to the recommended levels as listed as soon as the pool is filled. Show this table to your pool shop when supplying water samples for testing.

Test	Low	High	Ideal
pH level	7.2	7.6	7.4
Total Alkalinity (TA)	80ppm*	160ppm	120ppm
Calcium Hardness (CH)	200ppm	300ppm	250ppm
Free Chlorine	1.0ppm	3.0ppm	
Langelier Saturation Index	-0.5	+0.5	0.0
Free Chlorine**	2.5ppm	4.0ppm	
**if using Cyanuric Acid			

*ppm = parts per million

To ensure many years of enjoyment from your **Aristone** finished pool we recommend that you follow the **weekly maintenance guide** below

Week 1	Brush walls and floor of pool to remove chemical and mineral residue. Test pH and TA every day , balance as required.
Week 2	Brush walls and floor of pool. Test pH and TA every other day balance as required.
Week 3	Brush walls and floor of pool. Test pH and TA twice a week and balance as required
Week 4	Brush walls and floor of pool. Test pH and TA twice a week and balance as required
Week 5	For Salt Chlorinated Pools Broadcast salt evenly around the pool, then broom the floor until salt is dissolved. Start the salt water chlorinator. Vacuum residual salt and impurities to filtration system to prevent staining.

Aristone™ and Cal-Stop™ are trademarks of River Sands Pty Ltd ACN 009 919 215