



Customer

Test Results

Temperature: C Saturation Index:		Coloration: None Clarity: Clear	
Test Name	Test Result	Range	Status
Free Chlorine	3	2 - 4 ppm	~
Total Chlorine	3	2 - 4 ppm	1
Combined Chlorine	0	0 - 0.2 ppm	~
Cyanuric Acid	30	30 - 150 ppm	1
pH	7.1	7.2 - 7.8	•
Hardness	100	200 - 400 ppm	Ť
Alkalinity	79	80 - 120 ppm	Ţ
Total Disolved Solids	4000	4500 - 5500 ppm	Ţ

Site Information

Site name: Pool1
Volume: 60000 iters
Surface: Plaster
Filter: Sand
Site type: Pool

Treatment Steps

It is recommended that dry chemicals be mixed into water in dosages of about two pounds or one kilogram and that the predissolved mixture be distributed evenly around the pool unless directed otherwise. It is best to circulate the water when adding chemicals to your pool. Be sure to follow all instructions found on the manufacturer's product label.

Alkalinity is low. Add 1.8kg. of Pool Magic Alkalinity Increaser (Buffer).

Evenly distribute the recommended dosage across the deep end of the pool.

pH is low. Add 359.5gm. of Pool Magic Soda Ash.

Split the recommended dosage into three treatments of about 119.8gm. and distribute the chemical evenly around the deep end. Allow the pool to circulate at least 6 to 8 hours between each of the three partial adjustments.

Calcium Hardness is low. Add 11.2kg. of Pool Magic Calcium Increaser.

Carefully pre-mix this product with ample water in a metal pail before adding to the pool (be sure to wear protective goggles and gloves). Add the chemical to your pool in dosages of about 3.7kg. . Allow the water to circulate at least 4 to 6 hours between each adjustment.

Total Pumps and Irrigation | Total Pumps and Irrigtion: 19 Cessnock Street Cessnock, NSW | 4990 9444 | www.totalpumps.com.au