



FAMILY RUN BUSINESS  
EST 1970

**AMBASSADOR POOLS**  
MAKING LEISURE A PLEASURE

## Recommended Dose Rates

Treatment	Per 10,000 Gallons	Per 100 Cubic Meters	Ideal Value/Range	Your Pool
<b>Chlorination:-</b> Always maintain correct free chlorine residual in the water. Dose in accordance with test kit readings <u>Granules:</u> To add 1ppm chlorine <u>Tablets:</u> Weekly requirement (private pools only) <u>Liquid:</u> To add 1ppm chlorine	85 gm 1 Tablet  400 ml	180 gm 2 Tablets  850 ml	Indoor Pools@ 1-2 ppm Outdoor Pools: 3-5 ppm	
<b>Bromination:-</b> Always maintain correct total bromine residual in the water. Adjust brominator in accordance with test kit readings			Indoor Pools@ 3-5 ppm Outdoor Pools: 4-6 ppm	
<b>pH Correction:</b> <u>To increase pH:</u> add Dry Alkali until correct pH established <u>To decrease pH:</u> Add Dry Acid daily until correct pH established	1 lb	1 kg	7.2 – 7.6	
<b>Total Alkalinity correction:</b> <u>To Increase:</u> Alkalinity Increaser to add 15 ppm <u>To Decrease:</u> Dry Acid to reduce by 15 ppm	3 lb	3 kg	100-150 ppm	
	2 lb	2 kg	100-150 ppm	
<b>Total Dissolved Solids:</b> To decrease: Replace part of pool water with fresh			Less than 1500 ppm	
<b>Calcium Hardness:</b> <u>To increase:</u> Calcium Chloride to raise 15 ppm. <u>To decrease:</u> Replace part of pool water with fresh	2 lb	2 kg	100-500 ppm	
<b>Chlorine Stabilisation:</b> <u>To stabilize:</u> Cyanuric Acid to add 30 ppm <u>To reduce:</u> Replace part of pool water with fresh	3 lb	3 kg	20-100 ppm	
<b>De-chlorination:</b> Before emptying the pool or as necessary to lower chlorine residual <u>To De-chlorinate:</u> Neutraliser to reduce by 2 ppm	1 lb	1 kg		
<b>To polish water:</b> After every backwash, or as necessary to improve water quality. Add Liquid Clarifier	55 ml	120 ml		