



Blue Horizons Instant Chlorine Stabiliser

Key Features/Characteristics

- 🔑 Easy pour formula
- 🔑 Prevents chlorine loss to sunlight
- 🔑 Fast acting

Ideal Range: 30 – 60mg/l

To reduce chlorine loss by sunlight in outdoor swimming pools.

Blue Horizons Instant Chlorine Stabiliser should be added to pool water on first fill, on emptying and refilling, or when substantial fresh water has been added after filter backwashing or heavy rainfall.

Application Instructions

1. Maintain pH level within the ideal range of 7.2 – 7.6. If the not in this range, adjust.
2. Use a test kit to determine the stabiliser (cyanuric acid) level in your pool water. If the pool is new, just refilled or has no stabiliser, apply Blue Horizons Instant Chlorine Stabiliser to obtain the ideal level of 30 – 60mg/l (ppm).
3. Shake the bottle well before application.
4. Carefully add Blue Horizons Instant Stabiliser to the pool via a clean and empty skimmer basket, ensuring the pump(s) are turned 'on' to aid distribution. Use the dosing table below as a guide.

Dose Rates			
Water Volumes		To increase Stabiliser Level	
Litres	Gallons	10 mg/l	30 mg/l
4,546	1,000	143ml	430ml
11,365	2,500	358ml	1.07ltr
22,730	5,000	716ml	2.15ltr
45,460	10,000	1.43ltr	4.3ltr
68,190	15,000	2.15ltr	6.44ltr

5. Leave pump(s) 'on' until Blue Horizons Instant Chlorine Stabiliser is fully dispersed.