

Blue Horizons Chlorine Stabiliser

Key Features/Characteristics

Granular

Prevents chlorine loss to sunlight

Ideal Range: 30 - 60mg/l

To reduce chlorine loss by sunlight in outdoor swimming pools.

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

Application Instructions

- 1. Maintain pH level within the ideal range of 7.2 7.6. If not in this range, adjust.
- 2. Test the stabiliser (cyanuric acid) level before aiming for the ideal range.
- 3. Backwash your filter prior to application.
- 4. Pre-dissolve this product in a clean plastic container at a maximum rate of 100g of product per 2.2 gallons (10lts) of clean warm water. Stir well to ensure product is fully dissolved. Add the resulting solution to the pool whilst the pump(s) are turned 'on' preferably near the water inlets to aid distribution.
- 5. Repeat dose application if necessary, to achieve ideal levels.

Dose Rates			
Water Volumes		To increase Stabiliser Level	
Litres	Gallons	10 mg/l	30 mg/l
4,546	1,000	45g	135g
11,365	2,500	113g	338g
22,730	5,000	225g	675g
45,460	10,000	450g	1.35kg
68,190	15,000	675g	2.025kg

