

## 2613 **SW2 DICHLOR 56**



**DESCRIPTION** 

Chlorine-based water treatment additive

**SPECIFICATIONS** 

Product with highly stabilised isocyanuric acid base

Continuous use progressively releases the chlorine stabiliser, slowing breakdown by up to

80%, even in pools exposed to sun

Product dissolves in water in a weakly acidic reaction that helps keep pool water pH stable at

optimal value



**HOW TO USE AND DOSING** 

Manual dose: the product can be dosed inside skimmers. It can also be added to the compensation tank or directly into the pool, when no bathers in the water. Optimal dose is 1 g per m3 of water to raise the chlorine value by 0.55 mg/L. Automatic dosing: prepare a chlorinating solution with 10-30 g/L (1-3%) in water. Adjust chlorine feeders to achieve the pool water chlorine level that complies with applicable regulations. Dosing: 1-2 g per m3 of water every day. For better product yield ensure water pH value stays at 7.2. Consumption varies with temperature, light intensity, number of bathers and weather conditions.

**SPECIFICATION** 

Appearance: White granules pH: 6.5 +/- 0.5

The data given above are typical manufacturing values and not a specification.

PRODUCT COMPATIBILITY

Do not mix with acid products! Do not use on surfaces and materials sensitive to water, alkalis and chlorine. If in doubt, test compatibility on a small, concealed area before use.

**USE & STORAGE PRECAUTIONS** 

The product is formulated for professional use only. Store in original containers. Avoid extreme temperatures and exposure to sunlight. Consult safety sheet for further information on use and disposal.

**CERTIFICATIONS**/

**CONFORMITY** 

The product does not contain surfactants

**CHEMICAL COMPOSITION** 

Consult safety sheet for further information on product ingredients.





Discover further informations on your smartphone.







