STABILE CHLORINE

pool water disinfectant (tablet)

Slowly soluble, free active chlorine-containing swimming pool water disinfectant.

Active ingredient content: 90%.

Active ingredient: trichloroisocyanuric acid.

Ideal chlorine concentration in pool water: 0.3-1.0 mg / l.

Reduces water pH. Excessive use can cause a pH decrease.

Required pH value for effective disinfection: 7.2-7.4.

When using the product, a minimum 3% water change every two weeks is necessery!



DOSAGE:

When recharging: use ALGA-SOKK[®] P chlorine granules for rapid development of the initial free-active chlorine concentration, of which 9 g (one spoonful) is needed for 10 m^3 of water.

Thus, the pool concentration of chlorine will be 0.5 mg / l.

For continuous use, the average consumption for 20 m³ of water is 1 Stable Chlorine tablet per week.

Use an adjustable chemical dispenser to dissolve the tablet evenly over several days. The optimum value for free-active chlorine in pool water is 0.3-1 mg / l (which provides a biocidal effect) which should be continuously controlled and regulated by adjusting the tablet opening.

In the case of heat, more bathing people, storm, the dosage should be increased.

MEASUREMENT: chlorine pH strip, Chlorine / pH tester

APPEARANCE: solid (tablet) ACTIVE SUBSTANCE: Trichloroisocyanuric acid PACKAGING: 1 kg box, 5 and 10 kg bucket

Use biocides safely! Always read the instructions before use label and instructions for use!

