



ctx200GR CLORSHOCK



Chlorine treatment for water recovery

- Fast-dissolving.
- High water solubility makes it quick to obtain the necessary residual chlorine amount.
- Stable chlorine, lasts longer in the water.
- Does not modify pH

GRANULATED



EFFICACY

IMMEDIATE

ALL, SPECIAL
LINER & POLYESTER



DOSAGE

150g
/10m³

PROPERTIES

Appearance	Granular solid
Colour	White
Available	min. 55%
pH (1%)	6.5 ± 1.0
Solubility at 20°C	28 grs./100 ml.

CHARACTERISTICS

Owing to its high solubility in water the required quantity of residual chlorine is rapidly obtained. It is especially suitable for the disinfection of a pool made of polyester or vinyl because this product doesn't discolours these surfaces.

The ease with which it dissolves in water, means the disinfection of the pool water may be automated using a metering pump.

The free residual chlorine obtained in the water offers higher stability against ultraviolet light.

INSTRUCTIONS FOR USE

Adjust the pH correctly before applying any product to maximise its effectiveness.

Introduce the necessary dose of product inside the skimmers and then turn on the filter equipment; in this way the product will dissolve when it begins to move through the skimmers.

It is also possible to pour the dose of product equally over the surface of the swimming pool, preferably during the evening and when there are no swimmers in the pool.

The level of free residual chlorine should be between 0,5 – 2 mg/l. This level is easily determined using a chlorine and pH test, and should be measured at least twice daily.

DOSAGE

Initial Treatment: Add 15 grs. of ChlorShock for each m³ of water. After 2 hours, fix the water pH between 7,2-7,6 using ctx 10 pH Minus sólido or ctx 20 pH Plus sólido.

ctx
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The caring formula

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The initial treatment will have to be repeated whenever you notice a lack of transparency in the water.

Maintenance Treatment: Once the pH level of the water has been adjusted, add from 1-3 grams of product for m3 of water daily.

This dose is merely meant as a guideline and may be modified according to differing characteristics of the pool or climate.