

ctx120 HYPOCAL



Calcium hypochlorite treatment for disinfecting the pool

- · Fast-dissolving.
- · Unstabilized chlorine, no cyanuric acid is added to the water.
- · Suitable for shock treatments and general maintenance.

GRANULATED	EFFICACY	ALL TYPES Of Pools	DOSAGE
	DAILY	A	10g /10m³

PROPERTIES

Appearance	Granular solid
Colour	White
Available chlorine	65%
pH (100 ppm of available chlorine)	9,7

CHARACTERISTICS

Fast-dissolving granulate compound for disinfection and maintenance of crystalline and hygienically pure water.

INSTRUCTIONS FOR USE

Ajustar siempre el pH antes de añadir cloro al agua, para conseguir que sea lo más efectivo posible.

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 residual free chlorine will have to be placed between 0,5 and 2 mg/l. This value will easily be measured using an analyzer chlorine and pH case. This control will have to be done twice a day minimum.

This product can neither be in direct contact with the swimming pools bade with liner, polyester or vinyl, nor with painted swimming pools because it may cause discolorations.

DOSAGE

Initial Treatment: Add 15 grs. of product 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.

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





Maintenance treatment: Once the water pH is fixed, add from 1 to 2 grs., daily of product, for each m3 of water.

These doses are the ones suggested and can be modified according to the own characteristics of every swimming pool, climate, etc.

