

ctx400 **CLORPROTECT**



Keeps water disinfected for longer

- · Extends the disinfect action of chlorine since it prevents the rapid destruction caused by ultraviolet sunlight.
- · Supplement for salt electrolysis or unstabilized chlorine treatment.
- · For outdoor pools.
- · Introduce the product in the skimmer or pump prefilter.

POWDER	EFFICACY	ALL TYPES Of Pools	DOSAGE
	INMEDIATO		400g /10m³

PROPERTIES

Aspecto	Powder
Colour	White
pH (0,2%)	4,5 - 5

CHARACTERISTICS

Compuesto destinado a prolongar la acción desinfectante del cloro en el agua de las piscinas.

Avoids the rapid destruction of chlorine, caused by the ultraviolet rays of the sun:

Cl2 + 2H2O 2 HCl + O2

Example:

A) If a swimming pool with the appropriate quantity of chlorine is exposed to strong sunlight without the protection of ctx400 ClorProtect, the water will lose 90 % of its available chlorine within three hours.

B) If 4 kilos of ctx400 ClorProtect for 100m3 is added, the same water will lose only 30% of its chlorine in three hours.

INSTRUCTIONS FOR USE

Always adjust the pH before adding chlorine to the water, to make it as effective as possible. While the filtration equipment is in operation, place the required dose of product inside the skimmers or in the pump pre-filter.





Recommendations:

Keep in the water an amount between 30-60 ppm of ctx400 ClorProtect.

The concentration of ctx400 ClorProtect does not have to be higher than 75 ppm. Once this concentration has been exceeded, part of the pool water will be emptied, replacing it with new water that does not contain ctx400 ClorProtect.

DOSAGE

At the beginning of the swimming season add 4 kilos of ctx400 ClorProtect for 100m3 of water (40 ppm of cyanuric acid).

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

