

ctx700 ANTICAL SUPER



Prevents limescale and rust stains

- Prevents the formation of lime scale on walls, stairs, bottoms and filters as a result of hard water.
- Keeps water recirculation circuits, pumps and heat exchanger clean.
- Prevents the formation of stains in the glass, due to the iron present in the water.
- Non-foaming.

LIQUID	EFFICACY	ALL TYPES OF POOLS	DOSAGE
	WEEKLY		100ml /10m ³

PROPERTIES

Appearance	Liquid
Colour	Colourless
pH 5%	0 - 1
Density 20° C	1,34 - 1,38 g / cm ³

CHARACTERISTICS

Ctx700 Antical Super controls the formation of limescale and stains due to iron in swimming pools. It can prevent the formation of limescale on walls, stairs and pool bottoms due to hard water. It also avoids the formation of stains in the glass produced by iron.

It keeps clean the water recirculation circuits, filters, pumps and heat exchanger that favors the filtration of the pools.

Ctx 700 Antical Super is a non-foaming product, easy to use, which helps to keep the pool water clearer and shinier. At the same time it is fully compatible with all disinfectants, algacides and biocides (chlorine, oxygen, anti-algae, etc.) of the **CTX** product range.

INSTRUCTIONS FOR USE

Dilute the required amount of product in a container with water and spread the solution evenly over the entire surface of the pool, keeping the filtration equipment running.

DOSAGE

Initial Treatment: At the beginning of the bathing season, add 2 Lts. of product per 100 m3 of water to the pool water.

ctx
pro

The caring formula

ctxprofessional.com

Maintenance treatment: Add 1 to 2 liters of product per 100 m³ of water once a week.

In pools with hardness above 45°F and temperatures of 28°C, the product dosage should be increased by 25 to 50% more.

Important: In all cases where the water contains iron, it is important to add ctx700 Antical Super to the pool water before chlorination or any oxidizing treatment.

These doses are for guidance only and can be modified depending on the hardness and salt content of the water.