ctx41 LIQUID FLOCCULANT



Shock treatment that removes the particles from the water that turn it cloudy

- · Clarifies the water, restoring transparency.
- · Fast-acting.
- · Improves disinfectant output

FORMAT LIQUID	EFFICACY	ALL TYPES OF POOLS	DOSAGE
\Diamond	8h		100ml /10m³

PROPERTIES

Aspect	Lìquid
Color	Colorless
Density	1,16 - 1,26 g/cm3
Apparent Density pH of a 1% water	3.5 – 4.5
solution	

CHARACTERISTICS

A polymer flocculant with great coagulating and flocculating properties.

Capable of removing particles in suspension found in pool water. Product with great capacity to eliminate metal ions such as iron and magnesium, as well as the tiniest particles found in swimming pool water and that the filtration equipment cannot retain due to their minimum size.

- Good speed of decanting.
- Satisfactory behaviour at low temperatures.
- Can be used under a wide range of pH levels.
- Elimination of consumption in product for the adjustment of the pH.
- Lesser tendency for provoking phenomena of over dosage.
- Eliminates the metallic ions such as iron and manganese.
- Lower contents of aluminium soluble in treated water.
- Eliminates organic matter.
- Effectiveness in water with high turbidity.
- Improves bacteriological quality of water and therefore reduces consumption of disinfecting chemicals.



SOLUCTION CRYSTAL WATER

DOSAGE AND INSTRUCTIONS FOR USE

Recovery Treatment:

With the filtration equipment stopped and without the presence of bathers in the pool, add 10 ml of product per m3 of water.

Maintenance Treatment:

It can be done by means of an injected dosing pump, from the part before the filter, 0.5 ml of this product for each m3 of circulating water.

Add the necessary dose of product in a container with water and distribute this solution evenly over the surface of the pool, with the filtration equipment turned off and without the presence of bathers in the water. After approximately 8 hours, the layer of particles deposited at the bottom of the pool can be collected.

