

## ctx161 CLOR LIQUID



# Liquid chlorine for continuous water disinfection.

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

LIQUID	EFFICACY	ALL TYPES Of Pools	DOSAGE
$\Diamond$	DAILY		500ml /10m³

#### **PROPERTIES**

Appearance	Liquid
Colour	Yellowish green
pH (20°C)	11 - 14
Available chlorine	150 g/L min.

### **CHARACTERISTICS**

Liquid product suitable for the disinfection of swimming pools, spas, industrial waters, etc.

By applying the product it is possible to prevent and eliminate bacteria, viruses and microorganisms in general, as well as to prevent the appearance of algae.

#### **INSTRUCTIONS FOR USE**

Always adjust the pH before adding chlorine to the water, to make it as effective as possible. With the filtration equipment running, inject the recommended dose of product through a dispersing pump.

The free residual chlorine value should be between 0.5 - 2 ppm, a value that can be easily measured using a chlorine and pH analyzer kit. This control should be carried out a minimum of 2 times a day.

#### **DOSAGE**

**Initial Treatment:** Add 1 Lt of liquid chlorine per 10 m3 of water, or 15gr of Clorshock for each m3 of water. Wait for two hours before adjusting the pH level between 7,2 - 7,6 using either ctx 10 pH Minus solid or ctx 20 pH Plus solid.

The initial treatment should be repeated whenever the water does not appear transparent.





**Tratamiento de mantenimiento:** Con el pH del agua ajustado, añadir 0,5 l. de producto por cada 10 m³ de agua, diariamente.

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

