



## CTX-18 Liquid pH reducer saline electrolysis

The use of a method for swimming-pools water disinfection based on electrolysis of saline water has many advantages for the users compared to the classic methods for disinfection.

It remarkably reduces the use of dangerous chemical products and provides greater security because the user does not have to handle chemicals (chlorine, bromide or activated oxygen).

Inquide S.A. proposes a range of specific products for swimming-pools treated with electrochloride in order to meet the needs of those swimming-pool users.

### **PRODUCT DESCRIPTION:**

It is a multiaction liquid product, specially formulated to both reduce the swimming-pool water pH when it is higher than 7.6, and to prevent the formation of calcareous deposits in the electrodes of the electrochloride cells, in the walls, on the stairs and on the swimming-pool bottom due to the generation of sodium hypochlorite and to the strong waters.

It also prevents calcification of filters and corrosion of metallic parts of the recirculation and filtration system.

Its special formula helps to keep a constant salt value in water and therefore, it will be not necessary to restock it during, or at the end of the season. It also stabilizes and extends the chloride disinfection action in the swimming-pools water.

### **PRODUCT QUALITIES:**

Aspect.....	Transparent liquid.
Colour .....	Light yellow
Density at 20° .....	1.32 - 1.36 g/cm. <sup>3</sup>
pH (in 10% aqueous solution) .....	0



Fluidra Comercial España  
Pintor Velázquez, 10  
08213 Polinyà (Barcelona) Spain  
Tel: 93 713 50 60  
Fax: 93 713 41 11 [www.certikin.com](http://www.certikin.com)



*La información contenida en este folleto es según nuestro criterio correcta. No obstante, como las condiciones en las que se usa este producto caen fuera de nuestro control, no podemos responsabilizarnos de las consecuencias de su mala utilización.*



## **PRODUCT CHARACTERISTICS:**

Not applicable.

## **DOSAGE AND INSTRUCTIONS FOR USE:**

*Maintenance treatment:* Add 1,2 Lts to reduce in 0.2 units 100 m<sup>3</sup> of water pH.

The water pH value must range from 7.2 and 7.6. This must be controlled daily with the test kits.

It is a product specially formulated to be dosed in swimming-pool waters by means of automatic equipment of regulation and pH control.



Fluidra Comercial España  
Pintor Velázquez, 10  
08213 Polinyà (Barcelona) Spain  
Tel: 93 713 50 60  
Fax: 93 713 41 11 [www.certikin.com](http://www.certikin.com)



*La información contenida en este folleto es según nuestro criterio correcta. No obstante, como las condiciones en las que se usa este producto caen fuera de nuestro control, no podemos responsabilizarnos de las consecuencias de su mala utilización.*