# ctx35 **DESCALER ELECTROLYTE CELLS**



Removes limescale that forms and sticks to electrodes and reduce electrochlorinator output and performance

· Extends electrochorinator's life

LIQUID	EFFICACY	POOL WITH SALT WATER ELECTROLYSIS	DOSAGE
$\Diamond$	8h		Immerse the electrodes

### **PROPERTIES**

Appearance	Liquid
Colour	Slightly pink
Density 20°C	$1,01 \pm 0,05  \text{g}  /  \text{cm}^3$
pH ( 20° C)	0 - 1

#### **CHARACTERISTICS**

Electrochlorinators (water disinfectant equipment based in salt electrolysis) are equipped with electrodes through which pool water circulates and where chlorine is generated.

Eventually, calcareous incrustations, organic rests and mineral sediments will form on the surface of these electrodes, even on those equipped with polarity change systems, and it will limit the performance of the equipment or lead it to malfunction. That's why it is necessary to properly clean the electrodes.

With this finality Ctx-35 has been developed. **DESCALER ELECTROLYTE CELLS** is an acid cleaner, ready to use and especially designed to eliminate scale formations without damaging the electrodes.

#### **INSTRUCTIONS FOR USE & DOSAGE**

Set the electrodes in a container with the product so that it completely covers them, but without exceeding the top of the cell to prevent the attack of the product to the screws and nuts on the outside of the cell.

Let the product develop its cleaning action for some time.

Once finished the cleaning operation, thoroughly rinse the electrodes with water and set them again in the cell.

**Attention:** Check the manufacturer's instructions of your chlorine generator before to start cleaning the electrodes regarding the incompatibility of chemicals.



## CLEANING

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

