



CTX-370 Clorlent 250g

DESCRIPTION:

Solid component **NON COMBURENT**, with a slow dissolution, highly stabilised, for the disinfection and maintenance of crystalline and hygienically pure water.

PROPERTIES:

Appearance	solid in compacts
Colour.....	White
Available chlorine	86%
pH (1%)	2 – 3

CHARACTERISTICS:

According to the labelling regulations on substances and dangerous preparations, the product has a minor danger degree in comparison with the chlorinated comburent products

The non comburent products are safer during its storage in comparison with the chlorinated comburent products

If we compare the products classified as *comburent*, the product does not have storage limitations, in accordance with the SEVESO II regulation.

It keeps the same oxidising and disinfectant properties then the chlorinated comburent products.

Product adequate for the swimming pool disinfection built with ceramic materials.

This product can neither be in direct contact with the swimming pools bade with liner, polyester or vinyl, nor with painted swimming pools because it may cause decolorations.

DOSAGE AND INSTRUCTIONS FOR USE:

Initial treatment: Add 15 gram of product (0200GR) per m³ of water. Wait for two hours before adjusting the pH level between 7,2 – 7,6 using either Solid pH Reducer (0010) or pH Enhancer (0020).



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Maintenance treatment: Once we have the pH water adjusted, the maintenance treatment can be done in two different ways:

- A) Put into the skimmers basket 1 compact of product 0370 for every 25 m³ of water. Do this every 10-15 days.
- B) In the instalments in which a doser is used, fill it with compacts of product and afterwards, make the water flow through the doser.

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

The initial treatment (Superchloring) will have to be repeated whenever you notice a lack of transparency in the water.

Introduce the necessary product doses inside the skimmers. Connect the filtering equipment after and you will have the product dissolved in the water, because water will be flowing through the skimmers.

It is necessary that all the water in the swimming pool flow again through the purifier equipment.

The residual free chlorine will have to be placed between 0,5 and 2 mg/l. This value will easily be measured using an analyser chlorine and pH case. This control will have to be done twice a day minimum.



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