DISINFECTION



ctx-921 BROMINE TABLETS



Slow dissolving bromine-based organic compound, for the continuous disinfection of spas.

PROPERTIES

| Appearance | Solid tablets |
|------------------------|----------------------------------|
| Colour | White |
| Active bromine content | 53-65% |
| pH (1%) | 4.0 ± 1.0 |
| Solubility (25°C) | 0.15 g/100 cm ³ water |
| | |

CHARACTERISTICS

Bromine tablets are an effective disinfectant against bacteria, algae and fungi. Their disinfecting capacity does not depend on pH as long as it is between 7 and 8.

Their high oxidizing power allows it to destroy all organic material present in the water.

The bromamines do not produce eye irritation or unpleasant smells. Therefore, bromine tablets are an ideal product for treating water in spas.

The dosage system, using the bromine tablets dispenser, provides the correct level of disinfectant; so that the bathers are protected and excessive use of the product is avoided.

DOSAGE

The recommended quantities of Residual Bromine are as follows:

| TYPE OF SPA | RECOMMENDED LEVEL OF BROMINE |
|--------------|---------------------------------|
| Private spas | 2.0-4.0 ppm |
| Public spas | 2.0-5.0 ppm |
| | |



DISINFECTION

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

INSTRUCTIONS FOR USE

Once the pH of the water has been balanced between 7.2 and 7.6, fill the dosing apparatus (Brominator) with bromine tablets. Regulate the dosing apparatus to obtain the desired level of Residual Bromine.

