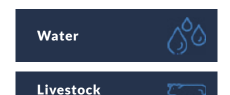




CLODOS PURO® (Drinking water, osmosis and membranes))



Bactericidal

and veterinary

Fungicidal

Levuricidal

Viricidal

Eliminates the Coronavirus

Suitable for drinking water

Harmless to skin, eyes and oral mucosa in adequate doses and time periods

In compliance with the following standards: EN 13.697; EN 1276; EN 1650; EN 14.476; EN 12671; UNE EN ISO 10.993-10 2013.

Biocide based on a liquid solution of pure and stable Dioxygen Chloride. CLODOS PURO® is authorised for the disinfection of Water for Human and Animal Consumption.

Guaranteed to disinfect water from Osmosis and Membrane facilities.

Efficacy certified by ENAC-accredited laboratories.

The efficacy of CLODOS PURO® does not depend on the pH value of the medium, as it is extremely effective between pH 4 and 10, requiring neither correction nor balancing.

PRINCIPAL FEATURES

- No microbiological resistance to bacteria, viruses, fungi, larvae, spores and algae.
- Prevention and elimination of biofilm and biofouling.
- Does not create waste or by-products.
- No safety period.
- Does not transmit odour or flavour to products coming into contact with usage doses.
- There are no corrosive or negative effects following usage doses.

APPLICATION METHODS

CLODOS PURO® can be applied by direct injection, dosing pump or any other technique able to guarantee the correct disinfection of the water to be treated.

Treatment of Water for Human Consumption.

Apply continuously by direct injection, maintaining a residual amount at the plant outlet.

The indications given in the German regulations governing the treatment of O2CI in water for Human Consumption must be followed at all times.

Treatment for disinfection in osmosis and membrane installations.

Apply using a dosing pump directly to the water treatment line, either continuously or in shock doses. As CLODOS PURO® does not affect membranes, it can be used during chemical cleaning without the need for subsequent neutralisation.

TECHNICAL INFORMATION



PHYSICAL STATE LIQUID



COLOR YELLOW-ORANGE



SMELL IRRITANT



BOILING POINT 100°C



WATER SOLUBILITY TOTALLY MISCIBLE