





## BIOCID TP® 2 SD (Equipment, Surfaces and Rooms)

Environmental

**Bactericidal** 

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.

### BACTERIA

Escherichia coli; Enterococcus hirae, Salmonella typhimurium, Pseudomonas aeruginosa, Listeria monocytogenes, Staphylococcus aureus, Enterobacter cloacae, Lactobacillus brevis, Salmonella enterica, among others.

### Application:



Industrial disinfection Food industry



VIRUSES

Coronavirus.

General viricide.

Poliovirus, Adenovirus, Norovirus,

Sports facilities Schools Children's play Dining

Dining areas Transport vehicles|

TECHNICAL INFORMATION













WATER SOLUBILITY TOTALLY MISCIBLE

Biocide based on a liquid solution of pure and stable Dioxygen Chloride. BIOCID TP® 2 SD is authorised for the disinfection and sanitation of surfaces, utensils and facilities in the field of public, professional or private health.

Efficacy certified by ENAC-accredited laboratories.

### **PRINCIPAL FEATURES**

• No microbiological resistance to bacteria, viruses, fungi, eggs, larvae, spores, algae and control. 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**

Application through automatic or manual dosage: misting, cloth, spray, mop, or any other method able to guarantee contact with the surfaces to be disinfected.

# Treatments for the disinfection and sanitation of environments, surfaces, and equipment

The usage dose depends on the pathogens and contact time. Sanitation of the entire surface to be treated, emphasising points susceptible to greater contamination.

### FUNGI AND SPORES

Penicillium expansum, Cladosporium cladosporioides, Saccharomyces cerevisiae, Saccharomyces cerevisiae var. diastaticus, Brettanomyces Dekkera bruxellensis, Candida albicans, Bacillus subtilis, among others.