

BIOSATIVA by TREOX D - SURFACE DISINFECTANT

Surface disinfectant for many areas of application (Ready-to-use solution)

BIOSATIVA by TREOX D is an environmentally friendly, fast-acting water based surface disinfectant without petrochemical and alcohol ingredients and effectively removes up to 99.99999% of viruses, bacteria, germs, fungi and their spores.

A ready-to-use, **alcohol-free** broadband surface disinfectant agent with broad spectrum of efficiency - applicable in many hygiene-relevant areas of daily life. Particularly suitable for persons suffering from an allergy and persons with sensitive skin as a hygienic disinfection solution.

Suitable for disinfection of washable surfaces. A surface disinfectant for use in many areas of application such as:

- Sanitary facilities, industry and laboratories, home furnishings and nursing facilities
- Universally usable for disinfection of waterproof working surfaces, devices, machines and floors
- Usable for various surfaces such as metal, plastic, tiles, wood, etc.

PROPERTIES





BIOSATIVA by TREOX D is an environmentally friendly, quick-acting, water-based disinfectant, free of tensides, coloring agents and perfumes, no preservatives, no alcohol, free of grease and oil, for surfaces of any type.

Safe

- · Non-irritant, non-toxic and non-flammable
- · No hazard pictograms

Effective

- Broad spectrum of activity
- Removes effectively biofilms
- Also suitable as odor eliminator



Sustainable

- No negative effects on the environment, people or animals arise through the decomposition of **BIOSATIVA by TREOX** after disinfection process in table salt and water.
- CO₂ neutral production

INSTRUCTIONS FOR USE

ĺ	1.	2.	3.	4.	5.	6.
	100	:			A STATE OF THE STA	To S
	Remove loose dirt or clean with a cleaning agent (e.g. BIOSATIVA) if necessary.	If necessary, the application solution can be diluted with water.	Apply product to the surface by means of a spray head or with a cloth.	Depending on the microorganisms, observe the correct exposure time! (5 - 25 minutes)	Rinse carefully with clean water.	Dry with a cloth if necessary.

DOSING

Area of application	Application time	Note
EN 1276 (Bactericide) EN 1650 (Levurocide) EN 13697 (Bactericide+Levorucide) EN 14675 (Virucide) EN 13704 (Sporicide)	15 min. 15 min. 5 min. 15 min. 15 min.	20°C, high organic pollution

APPROVAL

- The disinfectant is approved as a biocide by BAUA under the reference number: N-83976.
- Listed in the IHO disinfectant list
- Listed in the VAH surface disinfectant list
- Listed in the Article 95 list
- Hygienic hand disinfection according to EN1500
- Bactericide according to EN1276, EN1656, EN14349
- Levurocide according to EN1650, EN1657, EN16438
- Virucide according to EN14675 (limited: sporicide, fungicide)

SAFETY INFORMATION

Please, refer to the label and the safety data sheet to obtain information about the safe use, handling and disposal of the product.

STORAGE CONDITIONS

Keep the containers closed. Store only in original containers between 0 and 40 $^{\circ}\text{C}$. Keep away from acid products.

EFFECTS ON THE ENVIRONMENT

The product is biodegradable

PRODUCT DATA

pH value: 9.0 - 9.5
Colour: Colourless
State of aggregation: liquid
Odour: Odour: Light chlorine odour

INGREDIENTS

 Hypochlorous acid
 0.008 - 0.085 g/l

 Sodium hypochlorite
 0.842 - 0.765 g/l

 Water
 984.15 - 979.15 g/l

 Sodium chloride
 15 - 20 g/l



Sale:













MADE IN GERMANY

Produced for: Hagenuk Technologie AG

IF Holding GmbH Mühlheimer-Straße 39 D – 47058 Duisburg/Germany Web: www.if-holding.com Phone: +49 203 348783-31/-32 Mail:info@if-holding.com Use biocides safely.

Read SDS, label and product info before use.

Status: 07.04.2020