



BIOSAN OXYCLEAN

High effective Sanitizing detergent

FEATURES

BIOSAN OXYCLEAN is a formulation ready for use which allows, with a single action, to clean and sanitize surfaces quickly.

BIOSAN OXYCLEAN contains surfactants with a high detergent action and develops active oxygen for immediate sanitization.

BIOSAN OXYCLEAN is able to remove both organic and inorganic contamination, such as traces of limestone or oxides.

BIOSAN OXYCLEAN is environmentally friendly as it contains highly biodegradable and low impact active ingredients.

Main application sectors:

- **Sport facilities:** bathrooms, showers, changing rooms for swimming pools, gyms, playgrounds.
- **Hospitals / Community:** bar (bathrooms, small kitchen areas), restaurants (bathrooms, kitchen), hotels (bathrooms, kitchen), camping (bathrooms, showers, changing rooms, common areas, empori), wellness centers, hospitals / clinics (baths, laboratories, areas at risk of contamination).
- **Industry:** white rooms, bathrooms, canteens, changing rooms.
- **Food industry:** microbiologically controlled environments, post-cleansing sanitization, inter-unit cleansing and / or sanitizing, bathrooms, floors.



CHEMICAL/PHYSICAL DATA

Aspect:	liquid, limpid.
Odor:	slight
Color:	slight straw
pH:	2,5.
Specific weight _(a 20°C) :	1,02

HOW TO USE

Use such as spraying the product on the surfaces concerned. For correct sanitization, contact times range from 30 seconds to a few minutes depending on the degree of sanitization desired.

In the case of stubborn dirt it is advisable to brush the surfaces.

In many cases, rinsing is not necessary except for surfaces that come into direct contact with food where abundant rinsing with drinking water is recommended.

Compatible surfaces: plastic surfaces, vinyl, glazed ceramic, enamelled porcelain, chrome, laminated surfaces, painted with firing and / or catalyzed cycles, AISI 304 and 316 steels.

Incompatible surfaces: ferrous, aluminum, galvanized, marble and limestone, cement, delicate surfaces in general and non-acid resistant.