



HIGH LEVEL DISINFECTANT

Anioxyde 1000 LD

HIGH-LEVEL DISINFECTANT FOR THERMOSENSITIVE INSTRUMENTS AND ENDOSCOPY EQUIPMENT

- Shelf life before use: 24 months
- Patented formula
- High level disinfectant from PHERA® system, active against spores of bacteria
- Extemporaneous production of peracetic acid
- Alternative to glutaraldehyde
- Aldehyde free: no fixation of proteins
- Possible control of bath efficacy with test-strips
- Total effectiveness in 5 minutes



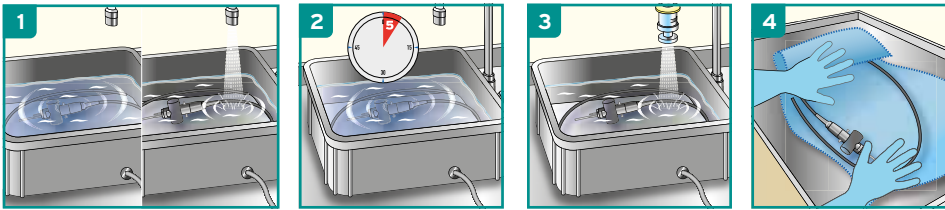
Anioxyde 1000 LD

High-level disinfectant for thermosensitive instruments and endoscopy equipment

PRODUCT CHARACTERISTICS

- Bath colour: pink after activation
- Absence of acetic acid vapour: better user tolerancy
- Easy use: activator integrated to the 5L can
- Efficacy proved at 1000ppm of peracetic acid
- Use duration of the soaking bath: 14 days maximum (7 days for France) check the conformity of the solution with test-strips
- Wide compatibility with materials, tanks and working table
- Can be used in the presence of a vapour suction system
- The disinfecting solution contains from 2000 ppm of peracetic acid (after activation) to 1000 ppm (threshold limit concentration detected by test-strips)

INSTRUCTIONS FOR USE



Pre-disinfection step: Clean the medical device with a detergent or a pre-disinfectant product. Rinse thoroughly. For endoscopic equipment: brush channels.

Disinfection step: Pour the activated solution (see activation procedure on the label/protocol). Cover the basin. Respect the minimum contact time. For endoscopic equipment: make solution circulate inside channels. Do not add any product into Anioxyde 1000 LD.

Rinse thoroughly with sterile or filtered water (0.2 µm) to eliminate any trace of the product. For endoscopic equipment: the internal and external parts of the medical device.

Dry with a single-use towel. Keep the medical device as aseptically as possible up to use it again.

MICROBIOLOGICAL PROPERTIES

CLAIM/CONDITIONS	CONTACT TIME
Bactericidal - According to EN13727/EN14561, clean conditions	5 min
Yeasticidal - According to EN13624/EN14562, clean conditions	5 min
Tuberculocidal - According to EN14348/EN14563, clean conditions	5 min
Fungicidal - According to EN13624/EN14562, clean conditions	5 min
Mycobactericidal - According to EN14348/EN14563, clean conditions	5 min
Virucidal - According to EN14476/EN17111, clean conditions	5 min
Adenovirus - According to EN14476/EN17111, clean conditions	5 min
Norovirus - According to EN14476/EN17111, clean conditions	5 min
Sporicidal against B. Subtilus/C. Difficile: According to EN 17126, clean conditions	5 min

PACKAGING AND ORDERING INFORMATION

PRODUCT	PACKAGING UNIT	ORDER CODE
Anioxyde 1000 LD	4 x 5 L canister + integrated activator	2824.299
Anioxyde 1000 LD	Test strips of Peracetic Acid rate 1000 ppm (50 per box)	100.120



CE
0459

LABORATOIRES ANIOS
1, Rue de l'Espoir
59260 Lezennes
France

Distributed by:
LABORATOIRES ANIOS
1, Rue de l'Espoir
59260 Lezennes
France

APPLICATION AREA

High level disinfectant for medical devices: surgical and medical equipment, endoscopy equipment and heat-sensitive equipment.

INGREDIENTS

Extemporaneous production of peracetic acid from the acetylcaprolactam (PHERA system), Anioxyde 1000 LD contains 3% hydrogen peroxide.

INSTRUCTIONS FOR USE

Two-component-solution for professional use. Ready to use after activation.

For 5L canister: Pour all of the activator (bottle containing 38.8 ml) into the generator (5L drum) and then pour in the solution produced in the soaking bath.

For 1L bottle: Pour all of the activator (bottle containing 8.3 ml) into the generator (1L drum) and then pour in the solution produced in the soaking bath.

Before the first use, wait at least 30 minutes (time required for activation of the product). Carefully clean and rinse the medical device before soaking it in ANIOXYDE 1000 LD (activated solution).

Check the peracetic acid level with a ANIOXYDE 1000 LD testing strip at the start of the session, when restarting after an interruption and every 4 hours of consecutive activity. Maximum storage of the soaking bath: 14 days (except France - 7 days maximum acc. French regulation)

1. Pre-disinfection step: Clean the medical device with a detergent or a pre-disinfectant product. Rinse thoroughly. For endoscopic equipment: brush channels.
2. Disinfection step: Pour the activated solution (see activation procedure on the label/protocol). Cover the basin. Respect the minimum contact time. For endoscopic equipment: make solution circulate inside channels. Do not add any product into Anioxyde 1000 LD.
3. Rinse thoroughly with sterile or filtered water (0.2 µm) to eliminate any trace of the product. For endoscopic equipment: the internal and external parts of the medical device.
4. Dry with a single-use towel. Keep the medical device as aseptically as possible up to use it again.

STORAGE

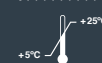
Dangerous - respect the precautions for use (Drawn up according to the European rules in force regarding the classification and labelling of chemical products. Storage: between +5°C and +25°C.

CERTIFICATES

Medical device. Full antimicrobial activity for Anioxyde 1000 LD is included in the scientific dossier, available on request.

MEDICAL DEVICE USE SAFELY

Please read label and product information.



FOR PROFESSIONAL USE ONLY.

LABORATOIRES ANIOS
An Ecolab Company