ANIOXYDE 1000







- Patented formula
- First 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
- Acetic acid free, neutral pH
- Possible control of bath efficacy with test-strips
- Total effectiveness in 5 minutes

INDICATIONS

High level disinfectant / Cold sterilant of surgical, medical, endoscopic, thermosensitive equipment and medical devices.



- Absence of acetic acid vapour: better user tolerancy
- Easy use: activator integrated to the 5L can
- Efficacy proved at 900ppm of peracetic acid
- Use duration of the soaking bath: 14 days maximum, check the conformity of the solution with test-strips
- Compatible with any kind of cleaning pre-disinfectant products with neutral pH.
- Wide compatibility with materials, tanks and working table.
- Can be used in the presence of a vapour suction system
- Presence of anti-corrosive agents to control corrosion of metals
- The disinfecting solution contains from 1500 ppm of peracetic acid (after activation) to 900 ppm (threshold limit concentration detected by test-strips)







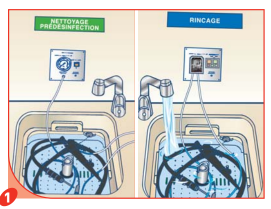




ANIOXYDE 1000

High level disinfectant / Cold sterilant

INSTRUCTIONS FOR USE



Pre-disinfection step: Clean the medical device with a pre-disinfectant product like ANIOSYME DD1, HEXANIOS G+R, SEPTANIOS MD or ANIOSYME PLA II.

Rinse thoroughly.

For endoscopic equipment: brush channels.



Disinfection step:
Pour the activated solution
(see activation procedure

on the label/protocol). Cover the tank.

Contact time: 5 min.

For endoscopic equipment: make solution circulate inside channels.



Rinse thoroughly the medical device with sterile or filtered water (0.2 µm) 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.



Extemporaneous production of peracetic acid from acetylcaprolactam (PHERA® system).
ANIOXYDE 1000-GENERATOR contains 3% of hydrogen peroxide.



Dangerous - respect the precautions for use (established in accordance with Directive 99/45/EC and its adaptations). Storage between +5°C and +25°C.

STORE UPRIGHT

Class IIb medical device (Directive 93/42/EEC as amended).

MICROBIOLOGICAL PROPERTIES

Active against	Standards	Contact time
Bacteria	EN 1040, EN 13727, EN 14561	5 minutes
Mycobacteria	EN 14348, EN 14563	5 minutes
Yeasts / Moulds	EN 1275, EN 13624, EN 14562	5 minutes
Viruses	EN 14476 : - Poliovirus type 1 - Adenovirus	5 minutes
Spores of bacteria	EN 14347 : - Bacillus subtilis - Bacillus cereus EN 13704 : - Bacillus subtilis (5 log) - Bacillus cereus - Clostridium sporogenes - Clostridium difficile	5 minutes

PACKAGING



