HIGH-LEVEL DISINFECTION

TREATMENT OF INSTRUMENTATION



STERANIOS 2% STERANIOS 2% NG

- » Ready-to-use solution: absence of activator.
- » Stability of soaking bath: 30 days.
- » Steranios 2% NG limits the evaporation of glutaraldehyde.

INSTRUCTIONS FOR USE



READY-TO-USE Active from 10 min.



INDICATIONS

High level disinfection of medical devices, surgical, medical, endoscopic and thermosensitive equipment.

COMPOSITIO

STERANIOS 2%: 2% glutaraldehyde solution, buffered at pH 6 in the presence of surface effects catalysor, colouring, excipients.

 ${\bf STERANIOS~2\%~NG~contains~two~compounds~limiting~glutaral dehyde~evaporation~when~associated.}$

PACKAGING-REF	STERANIOS 2%	STERANIOS 2% NG
4 cans 5L each	382.034	383.034

ACTIVE AGAINST	ACCORDING TO STANDARDS
BACTERIA	EN 1040, EN 13727, EN 14561
MYCOBACTERIA	EN 14348, EN 14563
YEASTS Moulds	EN 1275, EN 13624, EN 14562
VIRUSES	EN 14476 (Poliovirus, Adenovirus) Active against HIV-1, HBV, BVDV (surrogate of HBV), Herpesvirus
SPORES OF BACTERIA	NF T 72-230/231 Active against Clostridium sporogenes according to NF T 72-301





OPASTER'ANIOS

- » Ready to use solution.
- » Broad antimicrobial spectrum.
- » Control of the bath conformity using a specific test strip.
- » Odourless.
- » Stability of soaking bath: 14 days.

INSTRUCTIONS FOR USE



READY-TO-USE Active from 5 min.

INDICATIONS

Orthophtalaldehyde based solution for treatment of thermosensitive medical devices

COMPOSITION

Orthophtalaldehyde solution (0,55%), colouring, fragrance.

PACKAGING-REF

ACTIVE AGAINST	ACCORDING TO STANDARDS
BACTERIA	EN 1040, EN 13727, EN 14561
MYCOBACTERIA	EN 14348, EN 14563
YEASTS Moulds	EN 1275, EN 13624, EN 14562
VIRUSES	EN 14476 : Poliovirus, Adenovirus, Norovirus MNV Active against PRV (surrogate of HBV), BVDV (surrogate of HCV), Vaccinia virus, Herpesvirus
SPORES OF BACTERIA	Active against Clostridium difficile 027 according to EN 14347, EN 13704