HAEMODIALYSIS GENERATORS TREATMENT

OXY-ANIOLYSE 9000

- » Compatible with all sensitive materials from dialysis equipment.
- » No descaling cycle requested.
- » Peracetic acid solution with reinforced descaling nower.
- » Broad antimicrobial spectrum.
- » Methods to analyse traces of both active compounds in rinsing waters, using teststrips, available on request.

INDICATIONS

Disinfection of haemodialysis generators and circuits and disinfection of water treatment systems.

COMPOSITION

Stabilized solution of peracetic acid and hydrogen peroxide. Peracetic acid : 1%.

1 01400010 4014 . 170

PACKAGING - REF.

4 cans, 5L each	. 1610.185
25L can	.1610.010
Testing strips of H ₂ O ₂ level (box of 100)	100.344

INSTRUCTIONS FOR USE

Automatic dilution during automated treatment. Optimum contact time: 20 to 30 minutes.



Our advice

For cleaning the external parts of your generator, use SURFA'SAFE PREMIUM (p.12)

INSTRUCTIONS FOR USE



AUTOMATIC DILUTION Active from 15 min.

ACTIVE AGAINST	ACCORDING TO STANDARDS
BACTERIA	EN 1040, EN 13727, EN 14561
MYCOBACTERIA	Mycobacterium terrae: EN 14348, EN 14563 Mycobacterium avium: EN 14348
YEASTS/MOULDS	EN 1275, EN 13624
VIRUSES	EN 14476 (Poliovirus) Active against HIV-1, PRV (surrogate of HBV), BVDV (surrogate of HCV), Herpesvirus
SPORES	NFT 72-230 (Bacillus subtilis)

LAUNDRY TREATMENT



STERILINGE SA

- » Disinfection of contaminated laundry
- » Active against bacteria, yeasts, moulds and viruses.
- » Controlled foaming power.
- » Soaking in cold or hot water.



PACKAGING - REF

SOUPLANIOS

- » Laundry softener.
- » Active against bacteria, yeasts and moulds.
- Soften your laundry after the washing cycle.



PACKAGING - REF