

Economical, aldehyde-free concentrated solution for pre-sterilisation disinfection and cleaning of all dental and surgical instruments, including burs, root canal instruments, forceps, probes, mirrors, etc. Micro 10°+ has a broad spectrum of efficacy and can be used in a soaking tank and ultrasonic cleaner.

Key product features

- Very economical 2% dilution
- Contact time: 15 minutes
- Suitable for all instruments
- Contains corrosion inhibitors to protect instruments against rusting
- CE marked Complies with Medical Devices Directive 93/42/EEC
- VAH/DGHM certificated





Efficacy **Contact Time** 10 15 min Bactericide Mycobacterium tuberculosis (Tb)** Candida albicans HIV-1 PRV* (HBV)

BVDV* (HCV) Herpes virus

0

* PRV: Surrogate of Hepatitis B * BVDV: Surrogate of Hepatitis C

Conforms to European standards

Bactericide: EN 1040, EN 13727, EN 14561 Yeasticide: EN 1275, EN 13624, EN 14562 Active on viruses according to EN 14476

Product composition

100 g of Micro 10°+ contains 9 g of alkylbenzyldimethylammonium chloride, amphoteric and non-ionic surfactants, complexant, corrosion inhibitor and additives.

Physical data

Colour: Pale yellow Perfume: Without perfume 7.5 (diluted at 2%) pH: Shelf Life: Concentrate 3 years

Diluted, unused 28 days

Diluted, used 7 days depending

on soil quantity

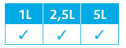
10

** Dilution 5%

15 min

Container: Made of recyclable HDPE material

Packaging



Accessories

3L Soaking tank (INTANK) Soaking tank for burs



Protocol for use

Vicro 10[®]+

Before use

Ensure appropriate gloves are worn.



Dilute Micro 10°+ in a soaking tank at 2% (20ml per 1 litre of water).



Immerse the instruments in the solution and leave for 15 minutes.



Carefully remove the instruments from the solution and inspect. Brush if necessary to remove any remaining visible debris.



Rinse instruments under running water or by immersion in clean water.

Precautions

Dangerous: respect the precautions for use (established according to the European regulations in force for classification and labelling of chemicals). Before each use, read the label and the information concerning the product. Storage between +5°C and +35°C. Reserved for professional use. Medical device Class IIb (complies with medical devices directive 93/42/EEC modified).



Dry instruments with a clean disposable paper towel. Pack the instruments and prepare for sterilisation.

Recommended dilutions

2% (20ml in 1L water) for all dental instrumentation

5% (50ml in 1L water) for ultrasonic cleaning: 3 to 8 minutes. Supports heating up to 50°C.

10% (100ml in 1L water) for small instruments, e.g. canal instruments, diamond burs, etc.



