

BACTINYL INSTRUMENTATION





BENEFITS

- Cleaning and pre-disinfection of medical devices
- Bactericidal, yeasticidal et virucidal









APPLICATION

BACTINYL® SAVON LIQUIDE INSTRUMENTATION is a concentrated disinfectant detergent for the cleaning and predisinfection, by soaking, of all medical-surgical and dental instrumentation, or functional exploration, medical devices. Medical device. CLASS IIB.

INSTRUCTIONS FOR USE

BACTINYL® SAVON LIQUIDE INSTRUMENTATION has excellent cleaning qualities. It contains surfactant which increase its pre-disinfectant power.

It is used for pre-disinfection by soaking soiled material (blood, pus, proteins ...). By picking up biofilms, BACTINYL® SAVON LIQUIDE INSTRUMENTATION protects the user, achieves a very high level of decontamination and optimally prepares for sterilization or disinfection steps.

Prepare a 1% to 2% bath in case of heavy soiling in cold or warm water (avoid hot water which fixes the proteins). Completely immerse the instrumentation as soon as possible after use (pliers, open scissors ...). Leave on for 5 to 15 minutes minimum. Brushing: the chemical action must be completed by a mechanical action. Rinse. Drain.

Equipment that can't be sterilized but requires a high level of disinfection must then be immersed in a disinfectant solution of BACTINYL® 5M or BACTINYL® 6G PE.

When changing products we recommend:

- 1. Clean the tank with a conventional detergent to remove any potential product residue
- 2. Rinse the tank thoroughly

This in order to avoid any precipitation, greasy films or incompatibilities between the products.

INFORMATION: When using the BACTINYL® SAVON LIQUIDE INSTRUMENTATION it is possible that a trouble appears. This doesn't correspond to a pollution of the solution and has no impact on the detergent and disinfecting properties of the solution.

CHARACTERISTICS

Appearance: liquide
Colour: clourless
Perfume: pine
Density: = 1
pH: low faible
Expiration: 2 years
Storage:

MICROBIOLOGICAL ACTIVITY

Bactericidal: EN 13727 (dirtiness conditions – 0.5% – 5 min – 20°C), EN 14561 (dirtiness conditions – 1% – 5 min – 20°C),

Yeasticidal: EN 13624 (dirtiness conditions – 0.5% – 5 min – 20°C), EN 14562 (dirtiness conditions – 0.5% – 15 min – 20°C), Sporicidal: EN 13704 (cleanliness conditions – 5% – 60 min –

20°C)

Virucidal: EN 14476 sur PRV*, BVDV*, H1N1, (dirtiness conditions – 2% – 5 min – 20°C) Herpès, Vaccinia virus, Rotavirus (dirtiness conditions – 0.5% – 5 min – 20°C), Norovirus (dirtiness conditions – 2% – 15 min – 20°C)

* Swine Pseudorabies Virus (PRV) and Bovine Viral Diarrhea Virus (BVDV) are surrogate of HBV and HCV.

PACKAGING

Box of 50 20ml doses Réf. LB920930 1L dispensing bottle Réf. LB920920 5L can + dispensing pump Réf. LB920900

SECURITY

For professional use only.

For more information please refer to the MSDS.





ORAPI®