Product Information

BIB forte



Instrument grade disinfectant – Low Level ARTG No: 167778

Liquid concentrate free of any aldehydes and phenols for non-protein-fixing cleaning and disinfection of non-

critical instruments and devices.

- Combination of active substances which is free of aldehydes and phenols
- Only one preparation for the disinfection of non-critical instruments and devices.
- Suitable for ultrasonic devices
- Tested and approved by leading manufacturers of instruments
- Very efficient, durability up to 1 week in use
- Excellent compatibility with materials also with endoscopes
- No corrosion



100 g BIB forte contain: 11 g tert. alkylamine, 8,5 g trialkylethoxyammoniumpropionate, rest ad 100 g: emulsifying agents, tensides, auxiliary agents, deion. water.

Clinical data

- Siliker, Melbourne, AOAC Hard Surface Carrier test 6.202, 03 and 05 in accordance with TGO 54, 2003-05; TGA Test for Hospital grade Disinfectants under `dirty' conditions (Option B Test), 2003-05
- Dr. J. Steinmann, Bremen, virucidal against Herpes Simplex Virus type 1, 2009-05

Please feel free to request these clinical data or the approvals (page 2)

Efficacy

- bactericidal against Staphylococcus aureus (incl. MRSA), Pseudomonas aeruginosa, Salmonella choleraesuis, Escherichia coli, Proteus vulgaris
- virucidal against Herpes simplex virus type 1

as at: 15 July 2015









€ 0123

Concentrations

bactericidal	efficient or	2 %	10 minutes
	quick	2 %	5 minutes in ultrasonic devices
virucidal	HSV	2 %	10 minutes

Field of application

Highly efficient liquid concentrate to

- **1.** clean and disinfect non-critical instruments and devices, and
- **2.** clean instruments prior to the disinfection or sterilisation process

without the problem of surface fixation with organic material (fixation of blood and proteins).

Ultrasonic cleaning

BIB forte is also suitable for the use in ultrasonic devices. Application:

2 % in 5 minutes

Product Information

BIB forte



as at: 15 July 2015

Instrument grade disinfectant – Low Level ARTG No: 167778

Shelf life

The product is durable for 36 months (concentrate).

Used dilution: 1 week maximum. Discard solution weekly or when it becomes dirty in shorter time and replace with a fresh solution.

Unused dilution: 4 weeks maximum. Discard solution not later than 4 weeks even though the solution is unused.

Storage conditions:

BIB forte should be stored between 5°C - 40°C and should be protected against direct sunlight (Risk of decomposition of the dye due to direct sunlight without any change of relevant product features).

Keep tightly closed and store only in original container.

Instant solution: store covered to avoid unnecessary contamination.

The used instant solution can be disposed as waste water.

Dosage

Holding the bottle upright, open the lid of the small reservoir. For the preparation of an effective 2% dilution, squeeze the bottle until fluid reaches to the 20 mL line of the reservoir. Pour contents out into a disinfecting container and dilute with water to make up to 1 litre of 'ready to use' solution (2 in 100).

Approvals

BIB forte is approved by Komet Gebr. Brasseler, Busch, DENTSPLY Maillefer, VDW, Henke-Sass, Wolf, KARL STORZ, ELMA and FUJINON Corporation/Japan, recommended by SS White.

Environment

BIB forte is completely free of aldehydes and phenols, represents high effectiveness and safe application.

It is very compatible with materials as it does not contain any alkalis, chlorinated hydrocarbons and halogens.

BIB forte is biodegradable according to OECD

Compatibility

BIB forte is a carefully adjusted formula with extraordinary corrosion inhibiting qualities, thus no rust problems on steel drills and instruments which are sensitive to corrosion.

Delivery forms

REF 3024 1 L dosage bottle

REF 3025 5 L can

Distributor:

Biodegree Pty Ltd Sydney, Australia