Instrument disinfection

Instru Extra

Product information

Product description

Instru Extra is an aldehyde- and phenol-free instrument disinfectant concentrate for the reprocessing of surgical instruments, thermolabile anaesthesia accessories, and rigid endoscopes in immersion or ultrasonic bath. Also suitable for drills or rotating instruments.

Area of application

For all areas where medical instruments are reprocessed using immersion or ultrasonic bath methods. Instru Extra is not suitable for the final disinfection of semi-critical instruments. For professional use only.



Spectrum of activity

- bactericidal (including MRSA), yeasticidal
- tuberculocidal
- active against enveloped viruses (including HBV, HIV, HCV, vaccinia-, influenza-, and corona viruses)
- instrument disinfection in an ultrasonic bath

Instructions for use

Immersion method

Insert instruments after cleaning. All surfaces and cavities must be covered or filled. Please follow the instructions for application concentration and contact times. Remove instruments, rinse thoroughly with water, and dry. Follow the hygiene requirements for the reprocessing of medical devices (in Germany: RKI, KRINKO, MPBetreibV). Follow the instructions of the instrument and equipment manufacturers.

Ultrasound application

Similar to the immersion method. Please follow the contact times specified for the ultrasonic application. Follow the instructions of the instrument and equipment manufacturers.

Product range and specification

item number	container size	container type	packaging unit	PZN (each)	EAN/GTIN (each)	EAN/GTIN (packaging unit)
601477	2 L	canister	6 × 2 L	18313254	4260181252308	4260181252315
600041	5 L	canister	2 × 5 L	18313248	4260181253848	4260181251264



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Product change

Instru Extra is not compatible with aldehyde-based disinfectants. For initial use and product change, thoroughly clean and rinse the instruments and accessories, trays, reprocessing equipment, and application aids. Instru Extra working solution is resistant to protein contamination and can be used multiple times if necessary. If cloudiness or visible contamination occurs, it is recommended to replace the working solution.

Medical device class

IIb

Composition

The active ingredients contained in 100 g:

5 g Alkyldimethylethylammoniumethylsulfate

- 1 q Polyhexamethylenebiguanide hydrochloride
- 1.8 g Cocospropylenguanidiniumdiacetate

Storage and shelf life

Shelf life:

36 months

Shelf life after opening:

12 months

Close the container carefully after each use.

Store the product in a well-ventilated place in a sealed condition and protect it from unauthorized access.

Exposure times

Instru Extra spectrum of activity	condition (dirty/ clean)	concen- tration	exposure time	norm
bactericidal	clean		15 min.	EN 13727 EN 14561 (VAH 15)
yeasticidal	clean			EN 13624 EN 14562 (VAH 15)
tuberculocidal (M. terrae)	clean	3%		EN 14348 EN 14563
Active against enveloped viruses (Vaccinia strain Elstree, BVDV)	10% FBS			DVV/RKI
Active against enveloped viruses (Modified Vaccinia Ankara)	clean	1%	15 min.	EN 14476
instrument disinfection in ultrasonic bath	dirty	3%	5 min.	VAH 15

Information about this product



For further information, please visit our website www.drdeppe.de

For specific inquiries, please contact info@drdeppe.de











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