



SafeSept \(\)

Instrument Disinfection Concentrate FV

Virucidal instrument disinfection

- virucidal according to Robert Koch Institut
- recommended glutaraldehyde basis concentrate
- formaldehyde-free





PRODUCT DESCRIPTION:

SAFESEPT MAX® Instrument Disinfection Concentrate FV is a fast acting, virucidal, liquid concentrate for disinfecting endoscopes and medical instruments of all kinds. The formaldehyde-free product formulation is characterised by economical working concentrations, broad spectrum effectiveness and good material compatibility.

AREAS OF APPLICATION:

Disinfection of medical instruments and endoscopes.

EFFECTIVE SPECTRUM AND DOSAGE:

Bactericide (including MRSA, yeasticidal: 2% - 15 min.; 1.5% - 30 min.; 1% - 60 min.; tuberculocide (M. terrae): 2% - 15 min.; 1.5% - 30 min.; 1% - 60 min. virucide including HBV/HIV, polio virus, adenovirus, papovavirus, vaccinia virus: 2% - 30 min.

APPLICATION:

Disinfection using the immersion bath procedure:

Clean and rinse instruments thoroughly and place them (open) into the required working solution. All surfaces and cavities requiring disinfection must be completely wetted. Rinse thoroughly (preferably with demineralised water) after the end of the contact time and dry. Should any soiling become visible in the working solution, change it immediately; otherwise, change it at least every working day. Then sterilise the instruments using a validated procedure.

Endoscope processing: Comply with requirements for personal protection and manufacturer's processing recommendations. Remove any heavy soiling from the endoscope with a lint-free cloth and immerse completely in a cleaning solution. After cleaning, rinse endoscopes thoroughly with water and immerse completely in the SAFESEPT MAX® Instrument Disinfection Concentrate FV working solution. Ensure that all channels are filled and that the solution flows through them. After the contact time has elapsed, rinse the instruments thoroughly with sterile water and dry them. For further instructions, see appendix 8 of the RKI KRINKO recommendation. 'Requirements for hygiene during preparation of medical devices. Recommendation from the Commission for Hospital Hygiene and Infection Prevention (KRINKO) at the Robert Koch Institute (RKI) and the Federal Institute for Drugs and Medical Devices (BfArM)'. Bundesgesundheitsblatt 2012 · 55:1244-1310.

APPLICATION INFORMATION:

Appropriate personal protective equipment (PPE) must be worn when handling SAFESEPT MAX® Instrument Disinfection Concentrate FV. For further information about occupational health and safety, see www.bgw-online.de. Before switching to SAFESEPT MAX® Instrument Disinfection Concentrate FV, clean all instruments and baths thoroughly to remove chemical residues (e.g. aldehydes). Instrument baths must be cleaned and disinfected at least once every working day, preferably with a disposable wipe soaked in alcohol.





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COMPOSITION:

100g contains: 12 g glutaraldehyde.

SPECIAL INFORMATION:

Glutaraldehyde, alkylether carboxylic acid, sulfonic acid, C14-17-sec-alkan-, sodium salt. Harmful if swallowed or if inhaled. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause respiratory irritation. Causes severe skin burns and eye damage. May cause an allergic skin reaction. Toxic to aquatic life with long lasting effects. Wear protective gloves/protective clothing/ eye protection/face protection. IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor. Avoid release to the environment. Dispose of contents/container to in accordance with local and national regulations.



In case of visible soiling the SAFESEPT MAX® Instrument Disinfection Concentrate FV working solution must be changed immediately; otherwise, change it at least every working day.

PRODUCT STATUS/LISTINGS:

 Conform to the EU guideline 93/42/EC for medical devices.

AVAILABLE DELIVERY FORMS:

REF 988-2765 2L bottle REF 988-2766 5L canister

AVAILABLE ACCESSORIES:

REF 979-6273 Dosing pump for 2L bottle

REF 979-6276 Tab/dosing device for 5L canister

REF 979-6278 Canister-key

PEF 979-6272 Dosing pump for 5L Canister