

schülke -}-

Active oxygen based disinfection of flexible endoscopes. [C € 0297]

gigasept® PAA concentrate

component base and additive

Our Plus:

- effective against bacteria, yeasts, viruses and spores (incl. Clostridium)
- tuberculocidal, mycobactericidal
- short contact time
- no activation time required

Areas of application

For manual cleaning and disinfection of flexible endoscopes, accessories and selected medical devices.

Working concentrations / Contact times

| Efficiency | 5 min. |
|---|------------|
| The German Society for Hygiene and Microbiology's (DGHM/VAH) | |
| bactericidal, levurocidal tuberculocidal, mycobactericidal | 1 % 2 % |
| Enveloped viruses | 1 % |
| Sporicidal against C. difficile (Ribotyp 027)* - under dirty conditions | 2 % |

^{*} Instrument testing in working practise according to DGHM

| Instrument disi | Tested in accordance with EU standards Instrument disinfectant within hospitals and general practice: | | | 15 min. |
|--|---|-----|-----|------------|
| EN 13727 bactericidal (clear | bactericidal (clean/dirty conditions) | | | |
| EN 13624 levurocidal (clean | 24 levurocidal (clean/dirty conditions) | | | |
| EN 14348 mycobactericidal (clean/dirty conditions | | | | |
| EN 14561 bactericidal (clear | 14561 bactericidal (clean/dirty conditions) | | | |
| EN 14562 levurocidal (clean/dirty conditions) | | | | |
| EN 14563 mycobactericidal (clean/dirty conditions) | | | | |
| EN 14476 virucidial | clean conditions | | 2 % | |
| | dirty conditions | | | 2 % |
| clostridium difficile (clean/dirty conditions) | | 2 % | | |
| EN 14347 sporicidal | | | | |

Instructions for Use

Always use both product components together.

Ensure that the medical devices to be reprocessed are completely wetted and that there are no air bubbles when filling. After the exposure time rinse the equipment/instrument thoroughly using an appropriate quality of water for subsequent usage (e.g. sterile water).

Application methods

To prepare the desired working solution first take the necessary amount of water. Completely empty the double-chambered bottle (base and additive components at the same time) into the water. Ensure that there is no contact between the concentrates of both components. The complete contents of a double-chambered bottle need to be added to every 5 litres of water in order to prepare a 2 % working solution.

^{*} calculated on component base

gigasept® PAA concentrate

Product data

Composition:

base:

peracetic acid, hydrogen peroxide and acetic acid Labelling in accordance with Regulation EC 648/2004: < 5 % non-ionic surfactants

additive:

potassium hydroxide, corrosion inhibitors, phosphates

Chemical-physical data

| | base | additive | working solution |
|-------------|-------------------------------|-------------------------------|---------------------|
| Appearance: | liquid | liquid | liquid |
| Colour: | colourless | yellow | yellowish |
| Density: | approx. 1.1 g/cm³ at 20 °C | approx. 1.2 g/cm³ at 20 °C | |
| pH-value: | < 1 | > 13 | approx. 6 |

Labelling according to EC-Directives

Base component:

Corrosive. 0: Oxidising.

R8: Contact with combustible material may cause fire.

R22: Harmful if swallowed.

R34: Causes burns.

S3/7: Keep container tightly closed in a cool place. Keep away strong acids, alkalis, heavy metals and S14:

reducing agents.

S26: In case of contact with eyes, rinse immediately with

plenty of water and seek medical advice.

S36/37/39: Wear suitable protective clothing, gloves and eye/

face protection.

S45: In case of accident or if you feel unwell, seek

medical advice immediately (show the label where

possible).

Additive component:

C: Corrosive.

R35: Causes severe burns.

In case of contact with eyes, rinse immediately with S26:

plenty of water and seek medical advice.

S28: After contact with skin, wash immediately with

plenty of water.

S36/37/39: Wear suitable protective clothing, gloves and eye/

face protection.

S45: In case of accident or if you feel unwell, seek

medical advice immediately (show the label where

possible).

Special instructions

Base and additive must always be used together!

Store in the original container at room temperature. Keep the container tightly closed. Protect from heat and sunlight.

Store and keep upright!

gigasept® PAA concentrate is not suitable for instruments made of nickel-/chrome-plated or non ferrous metal alloys parts (e.g. copper, brass etc.). According to EN 17 664, the instrument manufacturers' instructions should be followed and, if necessary, the compatibility of the materials ensured before the application.

Do not exceed concentration and contact time.

Delivery forms / Packaging units

| Packaging units | Products | Art. No. |
|-----------------------|---------------------------|----------|
| 2 x 100 ml twinbottle | gigasept® PAA concentrate | 126 204 |

Environmental information

schülke manufactures products economically and with advanced, safe and environmentally friendly production processes while at the same time maintaining our high quality standards.

Expert opinions and informations

Please visit our website for an overview of all available literature/ reports on gigasept® PAA concentrate: www.schuelke.com

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