Product Information Instrument Disinfection



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Ready-to-use high level disinfectant for the disinfection of flexible endoscopes and medical instruments **C** (10297

gigasept® PAA

Our plus

- aldehyde free
- broad microbiological effectiveness
- prevention of biofilm
- ready-to-use

Forms of supply/ Packaging units

gigasept® PAA is available in the following formats

| Product / Accessories | Pack Size | Case Size | Product Code |
|--------------------------|----------------------------|-----------|--------------|
| gigasept PAA | 5 Ltr | 4 x 5 Ltr | 195751 |
| gigasept PAA test strips | 50 strips in a single tube | - | 195704 |
| Кеу | 1 unit | 1 unit | 135810 |

Chemical – Physical data

Appearance: pH: Density at 20°C: clear liquid, colourless appr. 4 1,02 g/ml

Microbiological Effectiveness

gigasept[®] PAA is effective against

| Bacteria | EN 1040, EN 13727 (clean conditions) | 5 min |
|----------------------|--------------------------------------|-------|
| Mycobacterium terrae | EN 14348 | 5 min |
| Fungi | EN 1275, EN 13624 | 5 min |
| Spores | EN 14347 (clean conditions) | 5 min |
| Viruses | EN 14476 | 5 min |

Areas of application

gigasept[®] PAA is a unique patented formulation, designed specifically for manual or semiautomated disinfection/processing of pre-cleaned flexible endoscopes, ophtalmological equipment, surgical instruments made of stainless steel and heat sensitive medical devices.

Product data

Composition:

100g of gigasept[®] PAA contains: 0,1 g Peracetic acid

Other ingredients: corrosion inhibitors, surfactants, stabilising agents, excipients

Instructions for use

gigasept[®] PAA is active immediately and stable over 7 days or 50 cycles. The solution can be tested using gigasept[®] PAA test stripes. Always ensure the pre-cleaning of the endoscope and a complete wetting of the surfaces. Immerse hollow objects in such a way that air escapes completely from the lumen. After the necessary contact time rinse carefully with sterile or filtered water before re-use.

Do not exeed the recommended contact time.

gigasept[®] PAA

Use of gigasept[®] PAA test strips:

gigasept® PAA test strips turns black or dark blue if the solution is effective. With no change of colour or only partly coloration of the strips the solution is no longer effective and need to be changed.

Dip test strip in the solution for 1 second.

Shake off the excess liquid.

Check the colour in the test zone after 10 seconds.





When the strip turns to black, the solution is effctive.

With no change of colour to the strip, solution needs to be changed.

Ignore colour changes after 15 seconds.

Material Compatibility

Incompatible materials: iron, toolsteel, aluminium, platinum, nickel-/ chromeplated or non ferrous metal alloys parts (e.g. copper and brass)

Compatible materials: (limited to the maximum contact time; obligatory rinse after contact) polycarbonate, polyurethane, silicone, polysulfone, polyamide, polyester, polystyrene

Interactions

Avoid the mixing of gigasept® PAA with other products (cleaner, disinfectants), particularly with aldehydes or derivates of halogens (e.g. glutaral, sodium hypochlorite, etc.)

Labelling according to EC directives

Xi Irritant.

R41: Risk of serious damage to eyes.

S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S39: Wear eye/face protection.

Special notes

gigasept® PAA is not classified as a dangerous formulation by ingestion (Test OECD 401) or irritation to skin (OECD 404).

gigasept® PAA does not generate toxic vapour - the average exposure limit of the ingredients is respected.

gigasept[®] PAA is not sensitising (Test OECD 406).

Gloves must be worn when handling disinfectants not intended for the skin.

Do not store at temperatures > 30°C for long periods.

Do not use the product after the expiry date.

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 Opinion and Information

For an overview of our products containing gigasept® PAA, please refer to our website www.schuelke.com

Should you have any further questions:

Customer Care Phone: +49 (0)40 521 00-666 E-mail: info@schuelke.com



Schülke & Mayr GmbH is certified according to DIN EN ISO 9001, DIN EN ISO 14001 and DIN EN ISO 13485 (Reg.-No. 004567-MP23) and has a validated environmental system in accordance with the Eco Audit Regulation (Reg.-No. DE-150-00003).

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