

gigasept<sup>®</sup> FF is a high-level disinfectant for manual reprocessing of surgical and sensitive medical instruments

# gigasept<sup>®</sup> FF (new)

# **Our Plus**

- broad microbiological spectrum
- outstanding material compatibility
- 14 days standing time

# **Application areas**

For the final disinfection of surgical instruments and sensitive medical instruments. Particularly suitable for heat sensitive and heat resistant endoscopes (flexible and rigid) and ultrasonic probes.

### Instructions for use

gigasept<sup>®</sup> FF (new) is a concentrate and is diluted with cold water to the desired working concentration.

## Application example:

1 litre of a 6 % working solution corresponds to 940 ml of water and 60 ml of gigasept<sup>®</sup> FF (new).

Immerse endoscopes and instruments to be reprocessed in the gigasept® FF (new) solution. Ensure complete covering of the surfaces, also of hollow instruments, and allow them to soak in the solution. After disinfection, thoroughly rinse all instruments, using water of at least drinking water quality, or preferably sterile distilled water or fully deionised water, to completely remove any residues of the solution. Please follow the reprocessing recommendations of the instrument manufacturers.

#### Standing time:

A standing time of 14 days applies if the working solution is only used for the disinfection of previously cleaned instruments. National regulations may limit the timespan during which the solution can be used.

Apart from the manual treatment of endoscopes and instruments, gigasept® FF (new) is also suitable for semiautomated machines that operate by a cyclic process at room temperature.

# **Microbiological efficacy**

Efficacy	Concentration	Contact time
<b>bactericidal</b> EN13727, EN14561, in accordance with VAH - clean conditions	5 % (50 ml/l)	15 min.
tuberculocidal EN14348, EN14563, in accordance with VAH - clean conditions	5 % (50 ml/l)	15 min.
mycobactericidal EN14348, EN14563, in accordance with VAH - clean conditions	5 % (50 ml/l)	30 min.
yeasticidal EN13624, EN14562, in accordance with VAH - clean conditions	5 % (50 ml/l)	15 min.
virucidal against enveloped viruses EN14476, EN17111 - clean conditions	1 % (10 ml/l)	15 min.
<b>virucidal</b> EN14476, EN17111 - clean conditions	6 % (60 ml/l)	60 min.





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# **Product data**

#### **Composition:**

100 g solution contain the following active substances: 93.9 g Reaction product of DMO-THF, ethanol and water.

# **Special advice**

#### Always read the label and product information before

**use.** For professional use only. Any serious incidents related to the product are to be reported to the manufacturer and competent authority.

### Material compatibility:

metals, rubber, glass, plastics, flexible endoscopes. **Interactions:** 

As a general rule, do not mix gigasept® FF (new) with other products. If gigasept® FF (new) comes into contact with application solutions containing amines, there may be precipitation and irreversible discolorations, for example if cleaning agents containing amines are used during precleaning and are not adequately rinsed off. **Storage:** 

Do not store for long periods above 25 °C. Keep container tightly closed. Protect from frost, heat and sunlight. Store in the original container. Do not use the product after expiry date.

For all of the related safety information please refer to the Safety Data Sheet. To view the Safety Data Sheet please visit www.schuelke.com

# Information for order

ltem	Delivery form	ltem no.
gigasept FF neu EU-A 2 l FL	5/Carton	125505
gigasept FF neu EU-A 2 l FL	5/Carton	70003418

# **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**

Please visit our website for an overview of all available literature/reports on all schulke products online at http:// www.schuelke.com/

For any queries you might have about the product or using it please call 0114 2543500 or E-mail mail.uk@schuelke.com

ltem no.	GTIN no.	
125505	4032651255054	



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