



High-Level Instrument Disinfectant
Broad-Spectrum Antimicrobial

gigasept™ GTA

Our Plus - Your benefits

- Tested to meet the highest quality standards
- Effective against bacteria, fungi, viruses and spores
- Free from surfactants
- Suitable for all instrument types
- Fast & Effective
- Excellent material compatibility
- Non-corrosive solution
- Biocidal even in presence of organic matter

Applications / Direction for use

See direction for use before using the product or any kind of application

Sterilisation

gigasept™ GTA can be used or reused as a steriliant for a maximum of 14 days at 25° C with an immersion time of at least 10 hours

High Level Disinfection

gigasept™ GTA can be used or reused as a high-level disinfectant for a maximum of 14 days at 20° C with an immersion time of at least 20 minutes

Warning and Precaution

gigasept™ GTA is hazardous to humans & domestic animals. Keep out of reach of children. Use only in ventilated areas, wear suitable protective clothing, gloves and eye / face protection. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. May cause sensitization by inhalation & skin contact.

Product Data

Composition

Glutaraldehyde 2.45 % w/v
Purified Water

Delivery forms / Packaging units

For any information please contact our distributor.

Container sizes	Pack Units	Art no.
1L Bottle	12 bottles per carton	70001122
5L Bottle	2 bottles per carton	70001123

Environmental information

schülke products are manufactured with advanced, safe and environmentally friendly production processes while always maintaining high quality standards.

Expert opinion and information

For an overview of our products containing gigasept™ GTA, or any individual query please contact our schülke representative or write to us.

Email: customer care.India@schuelke.com

High Level Disinfection of instruments provides a crucial protection to patients



To keep your patients safe from any instrument-associated infection

INTRODUCING

gigasept™ GTA

Professional reprocessing standard for your instruments

A powerful formulation with Glutaraldehyde offers high professional safety for your instruments



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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