schülke -}



Rapid Surface Disinfectant Broad Antimicrobial Spectrum

mikrozid™ 25

Our plus - Your benefits

- Tested by a reputed microbiology laboratory
- Effective against bacteria, fungi, viruses
- Suitable for all alcohol-compatible surfaces

Applications / Direction for use

Instant disinfection

For instant disinfection within 25 sec., surfaces of electronic devices, imaging machines, respirators, ventilators, cardiac monitors, emergency trolleys, CT scanners, haemo-dialysis systems, operation tables, lights, etc.

Emergency disinfection

Emergency disinfection of operation theaters in-between surgeries, ICU, ICCU, NICU, etc.

Pharmaceutical sterile sections

Precaution & Contraindications

- No disinfection to be done when combustible vapours are present in the room (ether, etc.)
- · Hot surfaces must be cooled sufficiently before use
- If electronic devices are in use, no "switching" actions while disinfecting
- For best results, ventilation should be kept low, or started after 5 minutes of spraying
- Do not use on alcohol-sensitive devices

Product data

Composition

Each 100 g contains Ethanol IP: 10.0 g 2-propanol IP: 9.0 g 1-propanol: 6.0 g Provided with convenient hand sprayer

- Fast & effective
- Good wetting properties
- Dries rapidly without leaving residues

Delivery forms / Packaging units

For any information please contact our distributor.

Container sizes	Pack units	Art. No.
250 ml bottle	48 bottles per carton	320010

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 mikrozid $^{\text{TM}}$ 25, or any individual query please contact our schülke representative or write to us.

Email: india.office@schuelke.com

schülke -}-

Contaminated surfaces play a significant role in the transmission of Multi-Drug Resistant Organisms



To reduce the risk of cross contaminations by disinfecting environmental surfaces





Effective combination of Ethanol IP, 2-propanol IP & 1-propanol rapidly acts to prevent cross contaminations which could lead to Hospital Aguired Infections









Schülke & Mayr GmbH 22840 Norderstedt, Germany Phone +49 (0) 40 - 521 00 - 0 Fax +49 (0) 40 - 521 00 - 318 www.schuelke.com mail@schuelke.com

Schulke India Pvt. Ltd.
A-24/9, Mohan Co-op. Ind. Est., Mathura Road,
New Delhi-110044.
Phone +911140550200
Fax +911140550201/02
india.office⊚schuelke.com