

# schülke ->

Alcohol-free rapid disinfectant based on quaternary ammonium compounds.



# mikrozid® sensitive liquid

# Our plus:

- alcohol-free
- for alcohol-sensitive surfaces
- very fast-acting and effective

# **Areas of application**

Especially suitable for surfaces sensitive to alcohol (e.g. plexiglass and ultrasound transducers).

# **Instructions for Use**

mikrozid® sensitive liquid is a ready-to-use solution. Apply mikrozid® sensitive liquid undiluted to objects and surfaces and allow to take effect. Ensure that surfaces are thoroughly wetted. If necessary, remove excess product with a dye-free disposable wipe.

You can apply the ready-to-use solution either as a spray or as a foam disinfectant. Please see our information concerning accessories on the reverse side

# Microbiological effectiveness

mikrozid® sensitive liquid is effective against:

• bacteria • fungi • viruses (e.g. hepatitis B, HIV, rotavirus, vaccinia).

#### **Contact times**

Efficacy	Contact times
VAH-List/Certificate	5 min.
Bacteria, fungi (C. albicans) (in accordance with VAH/DGHM Guidelines for shorter contact times)	1 min.
envelopped viruses* (including HIV, hepatitis B and C)	1 min.
Rota-Viruses	1 min.
Polyoma SV40	1 min.
Noro-viruses**	30 min.
MRSA	1 min.

in accordance with RKI Recommendation in Bundesgesundheitsblatt [Federal Health Gazette] 01/2004

#### **Product data**

#### Composition:

100 g solution contain the following active ingredients: 0.26 g Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides;

0.26 g Didecyldimethylammonium chloride, 0.26 g Quaternary ammonium compounds, C12-14-alkyl [(ethylphenyl) methyl] dimethyl, chlorides

# Chemical / physical data:

Appearance of solution: Density (20 °C): pH: clear, colourless liquid approx 1.00 g/ml approx 6.0 – 8.0

<sup>\*\*</sup> Tested with new test virus Murine Noro-Virus following EN 14476

# mikrozid® sensitive liquid

# **Special instructions**

Use disinfectants safely. Always read labelling and product information before use.

Wearing gloves (e.g. of nitrile-rubber) is recommended.

# **Delivery form / unit**

Size of trading unit	Unit	Art. Nr.
1 l-bottle	10 x 1 l	109 185
5 l-canister	1 x 5 l	109 193

# Accessories / dosage aids

	Art. Nr.
1 l-spray-nozzle	180 124
1 I-foam-spray-pump	180 123
Wall bracket plastics 1I	134 416
Bed bracket straight 1I	134 413
Bed bracket bent 1I	134 415

# **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 mikrozid® sensitive liquid: www.schuelke.com

For your individual inquiries:

Customer care

Phone: +49 (0)40-521 00-666 Email: info@schuelke.com









mail.uk@schuelke.com