

# schülke ->

Alcohol-based rapid disinfectant for the disinfection of non-invasive medical products.

#### **Our Plus**

- aldehyde free
- ready-to-use
- rapid and effective in many applications
- dries rapidly, leaving no streaks

# **Application areas**

Alcohol-based rapid disinfection of medical devices in all areas and wipeable surfaces with an increased risk of infection and where short contact times are required, e.g.:

- · Patient nearby surfaces
- · Patient treatment units
- · Examination couches
- · Operating tables and nearby work surfaces
- · Surfaces of medical equipment

## Instructions for use

Apply to surfaces undiluted, wipe and allow to take effect. Make sure to wet surfaces completely and keep them wet for the whole exposure time. Maximum application rate 50 ml/sq.m. Make sure that all visible soiling is removed before disinfection and the lid is tightly closed after use. Do not treat surfaces that are sensitive to alcohol, e.g. acrylic glass. Not suitable for the disinfection of invasive medical devices.

## Microbiological efficacy

Efficacy	Concentration	Contact time
bactericidal in accordance with VAH Guidelines with short contact times	ready-to-use	1 min.
MRSA	ready-to-use	1 min.
tuberculocidal EN14348	ready-to-use	1 min.

Efficacy	Concentration	Contact time
enveloped viruses (incl. HIV, HBV, HCV) in accordance with DVV (German Registered Association for Combating Viral Diseases)//RKI Guideline	ready-to-use	30 sec.
norovirus EN14476	ready-to-use	1 min.
polyoma SV40 in accordance with DVV (German Registered Association for Combating Viral Diseases)//RKI Guideline	ready-to-use	10 min.
rotavirus	ready-to-use	30 sec.
adenovirus (type 5) in accordance with DVV (German Registered Association for Combating Viral Diseases)//RKI Guideline	ready-to-use	5 min.

#### Certificates

- IHO listed
- VAH certificate









#### **Product data**

Composition:

100 g contain the following active ingredients: 25 g Ethanol (94 %), 35 g Propan-1-ol

#### Chemical-physical data

Color colourless

ca. 0,89 g/cm3 / 20 °C Density 27 °C / Method: DIN 51755 Part 1 Flash point

Form Not applicable Viscosity, dynamic not determined

## Special advice

Always read the label and product information before use.

The product is highly compatible with metals and synthetics (except acrylic glass and alcohol-sensitive varnishes). Please follow carefully any national fire and explosion protection guidelines when using alcohol-based disinfectants.

#### Information for order

Item	Delivery form	ltem no.
terralin <sup>®</sup> liquid 1 l bottle terralin <sup>®</sup> liquid 10 l	10/Carton 1/Canister	on request
terrain* liquid 101	1/Canister	on request

These products are not available in every country. For more information please contact our local subsidiary or distributor.

### **Accessories**

Accessories	Item no.
5 I/10 I-Canister key	135810
5 I/10 I-Canister tap	135501
Canister dosing feeder 5/10l (20ml / pump stroke)	117101
Compressed-air nozzle	120001
Decanter funnel	117901
trigger-sprayer for 500 ml /1000 ml	180124

## **Environmental information**

schülke manufactures products economically and with advanced, safe and environmentally friendly production processes while at the same time maintaining out high quality standards.

# **Expert opinion and information**

Please visit our website for an overview of all available literature/reports on the product: www.schuelke.com. For individual questions:

**Customer Care** 

Phone: +49 40 52100-666 E-Mail: info@schuelke.com







Schülke & Mayr GmbH holds a Manufacturer's Authorisation according to sect 13 para 1 German Drug Law and Certificates of GMP Compliance for medicinal products. schülke Headquarters