



Alcohol-based, rub-in product for hygienic and surgical hand disinfection, with skincare constituents.

## sensiva® hand disinfection

### Our plus:

- free from colorants and perfumes
- due to the active combination of alcohol, sensiva® hand disinfection has a potent microbicidal action and inactivates lipophilic viruses (HBV, HIV, vaccinia viruses)
- the addition of moisture-retaining factors and moisturising agents prevents skin degreasing and dehydration due to alcohol

### Areas of application:

- Hygienic hand disinfection
- Surgical hand disinfection

Listed/certified by the DGHM*/VAH **	Recommendations for use/ contact time (Keep the hands wet at all times during contact time)
Hygienic hand disinfection	30 seconds
Surgical hand disinfection	1.5 minutes
Listed acc. to the German Infectious Diseases Protection Act (IfSG) Hygienic hand disinfection Scope A In cases of Tb	30 seconds Apply twice
Effective against enveloped viruses (incl. HIV, HBV and HCV) under the terms of the Robert Koch Institute guideline – German Federal Health Gazette 01/2004.	30 seconds
Vaccinia viruses Rotaviruses	30 seconds 30 seconds
Listed by the Austrian Society for Hygiene, Microbiology & Preventive Medicine (ÖGHMP) Hygienic hand disinfection Surgical hand disinfection	30 seconds 3 minutes

\* German Society for Hygiene and Microbiology

\*\* German Association for Applied Hygiene

### Microbiological efficacy

sensiva® hand disinfection is:

- bactericidal (incl. mycobacteria) • fungicidal • virucidal: vaccinia viruses, rotaviruses, HBV, HCV, HIV

### Dosing instructions and method of use

sensiva® hand disinfection is used in undiluted form. During the contact time for hygienic and surgical hand disinfection, sensiva® hand disinfection should be used in such a way that the hands remain well-moistened during the entire application time.

### Product data

Composition:

100 g solution contains: 45 g Propan-1-ol, 28 g Propan-2-ol

#### Chemical/physical data:

##### Concentrate

Appearance:	clear solution
pH value:	5 – 6
Temperature stability:	stable between -5 °C and +40 °C
Flash point:	24 °C (acc. to DIN 51 755)

### Labelling according to EU Directives

<b>Xi:</b>	Irritant
<b>R10:</b>	Flammable.
<b>R36:</b>	Irritating to eyes.
<b>R67:</b>	Vapours may cause drowsiness and dizziness.
<b>S25:</b>	Avoid contact with with eyes.
<b>S26:</b>	In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

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## Special information

Do not allow to come into contact with naked flames or active electrical heat sources.

Do not use after the expiry date.

Use disinfectant safely. Always read the label and product information before use.

## Accessories / Dosage Aids

	Item no.
Product dispenser KH-SM (approx. 0.8 – 1.8 ml dispensed each time)	669 400
Product dispenser SM 1 (1.0 – 3.0 ml dispensed each time)	668 400
Product dispenser SM 2 Universal (1.0 – 3.0 ml dispensed each time)	668 500
Product dispenser SM 2 500 (1.0 – 3.0 ml dispensed each time)	668 600
500 ml dosing pump (3 ml dispensed each time)	180 302
1 l dosing pump (3 ml dispensed each time)	180 113
Canister tap	135 501
Canister opener	135 810
Decanter funnel	117 901

You will find more detailed information in the schülke Product Information "Accessories and dosage aids".

## 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.

### sensiva® hand disinfection

**Contraindications:** Hypersensitivity to any of the ingredients. • **Undesirable effects:** Skin dryness and tautness occasionally occur as a result of routine hygienic hand disinfection. Such abnormal skin reactions mostly resolve within 8 – 10 days despite continued use. In rare cases, contact allergy may occur in the form of skin reactions. If you should notice any other side effects not listed above, please tell your doctor or pharmacist.



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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