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Alcoholic rub for hygienic and surgical hand disinfection.

desderman® pure gel

Our Plus

- meets the FDA clinical efficacy standards (TFM)
- tested in accordance with European standards
- suitable for hygienic and surgical hand disinfection
- colour and fragrance free, therefore hypoallergenic
- outstanding skin protection and care through re-fatting agents

Application areas

- hygienic hand disinfection (EN 1500): Rub 3 ml into clean dry hands, contact time: 30 sec.
- surgical hand disinfection (EN 12791): Rub a sufficient ammount into clean dry hands and forearms, contact time 90 sec.

Instructions for use

desderman® pure gel is to be used undiluted. During the contact time for hygienic and surgical hand disinfection, desderman® pure gel should be applied in portions so that the hands remain well moistened during the entire application time.

Microbiological efficacy

Efficacy	Concentration	Contact time
bactericidal	ready-to-use	30 sec.
Escherichia coli	ready-to-use	30 sec.
Klebsiella pneumoniae	ready-to-use	30 sec.
MRSA EN13727	ready-to-use	30 sec.
Serratia marcescens in accordance with TFM	ready-to-use	30 sec.
Staphylococcus aureus	ready-to-use	30 sec.
levurocidal	ready-to-use	30 sec.

Efficacy	Concentration	Contact time
fungicidal EN13624	ready-to-use	60 sec.
enveloped viruses (incl. HIV, HBV, HCV) in accordance with DVV (German Registered Association for Combating Viral Diseases)//RKI Guideline	ready-to-use	30 sec.
Vaccinia virus	ready-to-use	30 sec.
virucidal EN14476	ready-to-use	2 min.
Adenovirus EN14476	ready-to-use	2 min.
Norovirus EN14476	ready-to-use	15 sec.
Poliovirus EN14476	ready-to-use	90 sec.
Rotavirus EN14476	ready-to-use	15 sec.

Application area	Concentration	Contact time
hygienic hand disinfection EN1500	ready-to-use	30 sec.
surgical hand disinfection EN12791	ready-to-use	90 sec.



desderman® pure gel

Product data

Composition

100 g solution contain: Active ingredients: 78.2 g ethanol 96 %, 0.1 g biphenyl-2-ol.

Chemical-physical data

Color colourless

Density ca. 0,83 g/cm3 / $20\,^{\circ}$ C

Flash point 13 °C / Method: DIN 53213, Part 1

Form viscous
pH Not applicable

Viscosity, dynamic 700 - 1.300 mPa*s / 20 °C / Method : DIN 53019

Special advice

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

Do not use after expiry date.

Information for order

Item	Delivery form	Item no.
desderman pure gel TLD 1 I FL	6/Carton	on request
desderman pure gel INT 100 ml FL	30/Carton	on request
desderman pure gel 60 ml FL	24/Carton	on request
desderman pure gel 500 ml FL	20/Carton	on request
desderman pure gel 1 l FL	10/Carton	on request
desderman pure gel -INT- 1 I EF	10/Carton	on request

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

Accessories

Accessories	Item no.
Dispenser KHK 1000 (approx. 0.75-1.5ml per stroke)	669700
Dispenser KHK 500 (approx. 0.75-1.5ml per stroke)	669600
Product dispenser long arm 1000 ml	669710
Product dispenser long arm 500 ml	669610
schülke touchless D 1	668300
sm 2 500 (approx- 1.0-3.0ml per stroke)	668600
sm 2 Universal (approx. 1.0 - 3.0 ml per stroke)	668500

Related Products

- desderman® pure
- sensiva® dry skin balm
- sensiva® protective cream
- sensiva® protective emulsion
- sensiva® regeneration cream
- sensiva® wash lotion







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.



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