schülke -}



Exclusively for the testing of glove permeability.

schülke optics lotion

Our Plus

- fluorescent solution for varification of glove permeability
- shows the permability of gloves by means of UV-light

Application areas

Exclusively for the testing of glove permeability. Do not use as a care lotion.

Product Profile

Fluorescent solution only for varification of glove permeability.

Instructions for use

Put the gloves on. Rub schülke optics lotion into gloved hands in the same way as for hygienic or surgical hand disinfection. Remove the gloves and hold the hands under a UV Lamp (366 nm). Areas of skin which were affected by the lotion will glow. This indicates gaps in the gloves.



schülke optics lotion

Product data

Aqua, Paraffinum Liquidum, Cetearyl Ethylhexanoate, Glycerin, Simmondsia Chinensis (Jojoba) Seed Oil, Polyglyceryl-3 Methylglucose Distearate, Stearic Acid, Glyceryl Stearate, Isopropyl Myristate, Cera Alba, Allantoin, Sodium Polyacrylate, Xanthan Gum, Stilbene Derivative, Potassium Sorbate, Sodium Benzoate, Citric Acid

Chemical-physical data

Color white

Density approx. 0,98 g/cm3 / 20 °C

Flash point Not applicable
Form emulsion
pH approx. 5,0 / 20 °C

Viscosity, dynamic approx. 1.000 mPa*s / 20 °C / Method : DIN

53019

Information for order

ltem	Delivery form	Item no.
schülke optics lotion 500 ml FL	20/Carton	on request

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

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:

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





