



sensiva® regeneration cream

Our Plus

- rich regeneration cream
- encourages skin regeneration
- colour- and perfume-free
- dermatologically tested

Application areas

- to be applied to clean, dry hands
- special skin care and regeneration of stressed and damaged skin
- after work, e.g. over night
- for use in the food processing industry

Product Profile

- rich regeneration cream, which adjusts to the skin natural hydrolipidic film
- contains Panthenol, which supports the skin regeneration and soothes skin irritations. Restores the smoothness and elasticity of the skin.

Instructions for use

Apply and rub into the skin.

Apply to the back of your hand and rub at first the backs of your hands together, then the insides of your hands. The product does not contain perfume. Nevertheless, it may be that it does not always smell the same on the skin. This is because the skin structure of every human being is unique. Thus, an odorless product is perceived differently on different hands.



sensiva® regeneration cream

Product data

Ingredients:

Petrolatum, Aqua, Panthenol, PEG-60 Sorbitan Stearate, Cetearyl Alcohol, Paraffinum Liquidum, Glyceryl Stearate, Caprylic/Capric Triglyceride, Propylene Glycol, Bisabolol, Sorbic Acid

Chemical-physical data

Color white

Density approx. 0,94 g/cm3 / 20 °C

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

Viscosity, dynamic approx. 4.000 mPa*s / 20 °C / Method : DIN

53019

Special advice

Store at room temperature in the original container. Keep out of direct sunlight.

Information for order

Item	Delivery form	Item no.
sensiva Regenerationscreme 50 ml TB	30/Carton	on request

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

Related Products

- desderman® pure
- desmanol® pure
- sensiva® protective cream
- sensiva® protective emulsion
- sensiva® wash lotion

Environmental information

schülke manufactures products economically and with advanced, safe and environmentally friendly production processes and in compliance with 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





