



For acute wounds and minor burns, as well as sunburn and itching

**C**€ <sub>0297</sub>

# octenisept® gel

# **Our Plus**

- moistens and protects the wound
- promotes the natural healing process
- painless on application
- helps to alleviate itching
- contains Octenidine as a preservative, capable of inactivating pathogens in the gel to build a protective barrier against penetrating germs
- colour and perfume free

# **Application area**

octenisept\* gel is designed for treating acute wounds such as grazes, cuts, minor burns, and sunburn. It aids optimal wound healing by maintaining a moist environment, which is crucial for skin cell division and migration. The gel forms a protective layer against bacteria, inactivating pathogens and preventing infections. This process supports and accelerates natural wound healing. Additionally, octenisept\* gel has a cooling effect that alleviates itching. It is colorless and non-burning upon application.

# **Product Profile**

Tissue tolerability and biocompatibility of octenisept\* gelNon-irritating, non-sensitising, pain-free, without tissue toxicity, no impairment of granulation or epithelialisation. The good tolerability of Octenidine has been confirmed by clinical experience over many years and by clinical studies on chronic wounds.

#### Instructions for use

Clean and disinfect the wound immediately after the injury occurrs. Then, cover the wound with a thin layer of octenisept gel. If required, apply a dressing or plaster. Apply the wound gel 1 to 2 times a day until the wound has healed up completely. For hygienic reasons, the tip of the gel tube must not touch the wound or other surfaces.

#### **Product data**

## Ingredients:

Aqua purificata, Propylene Glycol, Hydroxyethylcellulose, Octenidine HCl.

#### Chemical-physical data:

Density: ca. 1,01 g/cm $^3$  / 20  $^{\circ}$ C

Form: viscous

Flash point: > 61 °C / Method: ISO 2719

Color: nearly colourless

Viscosity, dynamic: ca. 5.050 mPa\*s

pH: ca. 6,9 / 20 °C

# **Special advice**

### Side effects

None observed to date.

## Contraindications

Do not use octenisept\* gel continuously for longer than 2 weeks without medical supervision. As allergies can never be excluded, octenisept\* gel should not be applied if allergies are known or in the case of a suspected allergy to one of the ingredients. If in doubt consult a physician. For external use only. To prevent possible tissue damage, octenisept\* gel must not be applied on cartilage, in the ear or nose and must not be allowed to enter the

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# octenisept® gel

eye.

#### **General safety instructions**

- · Not for infusion or injection
- Not for internal use
- · With acute skin lesions, for external use only.
- For chronic wounds, use a sterile wound gel (octenilin\* wound gel).
- Only use unopened and undamaged packages.

# Information for order

Item		Delivery form	GTIN	Item no.
octenisept gel -EN/EL/PT- ml TB	20	20 / carton(s)	4032651216116	121611

#### **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 all schulke products online at http://www.schuelke.com/



For any queries you might have about the product or using it please call 0114 2543500 or E-mail mail.uk@schuelke.com



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