

schülke -+

octenilin®

Wound Irrigation Solution and Wound Gel

Fast, powerful and effective removal of biofilm.
Supports optimal wound healing and protection.



the plus of pure
performance



Ingredients with many advantages

Octenidine prevents bacteria and fungi from growing in the solution and the wound dressing.

Ethylhexylglycerin reduces surface tension and ensures excellent cleaning performance.

octenilin® Wound Irrigation Solution cleans wounds fast and effectively.

Our plus:

- fast and effective wound cleansing
- removes wound coating and biofilm
- moistens wounds and creates an ideal environment for wound healing
- preserves moisture of dressings and wound coverings
- painless application
- excellent skin and tissue compatibility
- can be used for up to 8 weeks after opening

Methods of application:

- application from the bottle
- apply using a soaked swab
- soaking a compress left on the wound to loosen biofilm and wound coating

Special Advice

- Not to be injected
- Do not swallow
- Do not allow solution to enter into the bloodstream

The product:

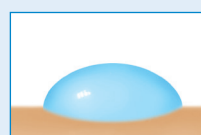
Moisturising property

octenilin® Wound Irrigation Solution consists of a unique combination of Octenidine and Ethylhexylglycerin. Ethylhexylglycerin reduces the surface tension which provides optimal moistening of the wound, even on difficult to reach areas.

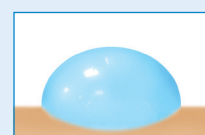
Moisturising properties of wound rinsing solutions on the skin



octenilin®
Wound Irrigation
Solution



wound irrigation
solution containing
polihexanide*



Ringer's solution

Cleansing power against biofilm

The excellent cleansing power of octenilin® Wound Irrigation Solution loosens the biofilm and thus the microorganisms contained in it. Through intensive rinsing with octenilin® Wound Irrigation Solution, biofilm and microorganisms are washed out of the wound, resulting in a significant germ reduction in the wound.



octenilin® Wound Irrigation Solution

For fast, effective and gentle wound irrigation.

Our Plus

- excellent cleaning performance
- especially well tolerated by the skin and tissues
- painless application
- also suitable for long-term use
- use for up to 8 weeks after first opening

Code

14842

Description

octenilin Wound Irrigation Solution 350ml

UOM

Each

Product data

Ingredients: Purified water, glycerin, ethylhexylglycerin, 0.05 % octenidine HCL



octenilin® Wound Gel – cleanliness that works!

Our plus:

- fast, reliable and effective wound cleansing
- dissolves wound coatings, necrotic tissue and biofilm
- moistens wounds and creates an ideal wound healing environment
- supports the natural healing process
- particularly suitable for burns
- can be used up to six weeks after opening

Instructions for use

- apply octenilin® Wound Gel directly to the wound surface. A 3-5mm thick gel layer is usually sufficient but this will depend on the wound
- covering by means of a secondary dressing
- protect wound edges against maceration, e.g. by using skin care cream or film dressing
- change dressing every 1-3 days

Special Advice

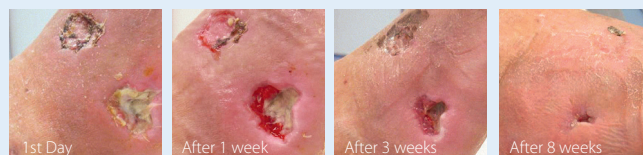
- For external use only
- Not to be injected

The product:

octenilin® Wound Gel

Diabetic ulcer at the foot after partial forefoot amputation.

Wound healing process under treatment with octenilin® Wound gel.



Effective barrier against pathogens entering the wound protects it from infection.

Studies show the excellent tissue compatibility of octenilin® Wound Gel. The use of octenilin® Wound Gel resulted in the number of dressing changes required to be reduced, with the advantage of causing less pain and discomfort to patients. In addition, the rate of infection was a minimal 1.68% with no skin reactions or irritability observed.

C. Ottomann and B. Hartmann, Emergency Hospital Berlin, Germany
Centre for patients with severe burns, with plastic surgery



octenilin® Wound Gel

For wound moistening and cleaning.

Our Plus

- fast, reliable and effective
- protects against pathogens entering the wound
- painless, very well-tolerated application
- colour and perfume free
- odour absorbant
- use for up to 6 weeks after first opening

Code

14843

Description

octenilin Wound Gel 20ml

UOM

Each

Product data

Ingredients: Purified water, propylene glycol, hydroxyethyl cellulose, octenidine HCL

Use a wound irrigation solution for:

- Rinsing, cleansing, moistening of most types of wounds
- For wetting of bandages and wound coverings such as compresses, gauze, cushions, sponges, gels, hydrofibres, alginates, hydrocolloids etc, without harming tissue
- When changing bandages, to free encrusted bandaging material or other encrusted wound coverings

octenilin® Wound Irrigation Solution

- Rapid, effective cleansing of wounds prior to further treatments or dressings
- For gentle, pain free moistening and moisturisation of wounds
- Helps to promote the healing process
- Suitable for hard to reach areas such as fissures and wound pockets due to its low surface tension
- Well tolerated by skin and other tissues
- Non-irritating
- Non-sensitising
- Pain-free
- Colour, alcohol and perfume free
- Suitable for people with allergies
- Isotonic
- Can be used for up to 8 weeks after opening

Use a wound gel for:

- Cleansing, moistening and protection of wounds
- As a barrier against infection following wound irrigation and cleaning
- Helps to create an ideal wound healing environment
- Pain free application with excellent tolerability

octenilin® Wound Gel

- Preserves a clean, moist wound-healing environment
- Well tolerated by skin and other tissues
- Odour absorbent
- Colour, alcohol and perfume free
- Suitable for people with allergies
- Can be used for up to 6 weeks after opening



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