



Wound irrigation solution for cleansing and moistening of chronic skin wounds.

octenilin® Wound Irrigation Solution

Our plus:

- excellent cleaning performance
- especially well-tolerated by the skin and tissues
- for all wound situations
- for repeated and long-term use
- best before 8 weeks after the first use

Application areas

- rapid, effective cleansing of wounds
- for the removal of wound crusts consisting of necrotic tissue, pathogens, biofilm and fibrinous films
- suitable for difficult to access areas, such as fissures and wound pockets
- for moistening and moisturisation of wounds
- for moisturisation of dressings and wound pads
- for gentle removal of difficult to remove, caked dressings/ wound pads

Application

Intensively irrigate and clean the wound with octenilin® Wound Irrigation Solution during each change of dressing (octenilin® Wound Irrigation Solution can be warmed up to body temperature immediately before application). Easily removable coverings can already be removed this way. Dressings and wound coverings additionally soaked with octenilin® Wound Irrigation Solution can be used to solvate fibrin coverings. The application should be repeated until all coverings and necroses can be removed and the wound is optically clean. Rinsing afterwards is generally not necessary. The wound can be further treated with octenilin® Wound Gel, if necessary.

- **Use with caked dressings, i. e. dressings that are difficult to remove**

If the wound dressing is difficult to remove, soaking it with octenilin® Wound Irrigation Solution is recommended to facilitate the gentle removal of the dressing without traumatising the wound surface.

Product profile

• Moisturising property

Due to its low surface tension, octenilin® Wound Irrigation Solution has excellent moisturising properties and thus cleansing properties on tissue surfaces, even difficult to reach surfaces, such as fissures and wound pockets.

• Cleansing power to remove biofilms

Studies on the cleansing power against microorganisms in the biofilm revealed a good performance. In comparison to wound irrigation solutions such as Ringer or isotonic saline solutions commonly used in hospitals, octenilin® Wound Irrigation Solution shows a significantly better cleansing power and, therefore, a better reduction of pathogens.

• Conservation

octenilin® Wound Irrigation Solution is conserved as to considerably reduce the risk of germ conveyance into the adjacent surroundings during application. octenilin® Wound Irrigation Solution thus offers, if applied according to the instructions, an effective germ barrier between the wound and the treated person.

• Tissue tolerability and biocompatibility

Non-irritating, non-sensitising, free of pain, without tissue toxicity, no impairment granulation and no impairment of the epithelialisation. The good tolerability of Octenidine has been confirmed by clinical experience over many years and by clinical studies on chronic wounds as well.

octenilin® Wound Irrigation Solution

Product data

Ingredients:

Aqua valde purificata, Glycerol, Ethylhexylglycerin, Octenidin HCl

Original condition:

Sterile, sealed. [STERILE/A](#)

Stability at room temperature, see stability information.

Use before:

8 weeks after first opening. The bottle must be closed after each use.

Chemical / physical data:

Appearance: colourless solution
Odour: odourless solution

Special advices

• Side effects

None observed.

• Contraindications

As allergic reactions can never be fully ruled out, octenilin® Wound Irrigation Solution should not be used if allergies to any of its contents are known or suspected.

Not to be used on hyaline cartilage.

• General safety instructions

- Only to be applied to the wound externally. Ensure that the preparation is not introduced under pressure into the tissue.
- Do not use for infusion or injection.
- Do not ingest.
- Only flawless and undamaged containers must be used.
- Do not expose to sunlight.
- Medical device [CE 0297] – Keep out of reach of children!

Delivery forms / Packaging units

Container sizes	Pack units	Item no.
350 ml bottle	10 bottles per box	121 701

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 opinions and information

For an overview of our products containing Octenidine, please refer to our website www.schuelke.com

Should you have any further questions:
Customer Care

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Schülke & Mayr GmbH is certified according to DIN EN ISO 9001, DIN EN ISO 14001 and DIN EN ISO 13485 (Reg.-No. 004567-MP23) and has a validated environmental system in accordance with the Eco Audit Regulation (Reg.-No. DE-150-00003).

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