





Protective, Moisturising and Care Gel for **Acute, Chronic and Infected Wounds** 

# IT ACCELERATES THE HEALING OF **WOUNDS AND BURNS**







# **Poloxamer**

A Synergistic Approach in Wound Care with Polyhexanide + Poloxamer

### Your best choice for wound care

- It accelerates the wound healing process by keeping the area where it is applied clean and moist
- It is a protective moisturizing and care gel for wounds and medical equipment such as bandages, dressings and wound fillers used in wound care
- Polyhexanide is classified as a first-choice active substance for the care of chronic wounds and burns colonized and infected
- It is highly effective against multi-drug resistant microorganisms (MDRO, MRSA, VRE) and mycotic pathogens (Candida albicans)
- · Dermatologically tested and certified as "excellent"
- It effectively cleans scabs, necrotic tissues and biofilm layers from wounds
- It provides atraumatic change of dressing material adhering to the wound
- It prevents the re-infection of the debrided and cleaned wound
- Actolind formula is patented all over the world
- It is biocompatible and used safely
- It supports granulation and epithelization
- It can be used safely for a long time, and well tolerated by allergy and diabetes patients



Take care of the wounds with Actolind®















**Actolind® w Gel** is a product used for mechanical cleaning, decontamination and moisteining of the chronic and infected wounds as well as 1<sup>st</sup> and 2<sup>nd</sup> degree burns together with medical devices such as bandage, dressing, pad and wound fillers.

**Actolind® w Gel** cleanses, moisturizes and disconnects the wound surface from outer environment by forming a protective film layer. It fills the space between dressing and wound surface and helps the healing process get shorter by keeping the wound stable.

#### **Chemical Composition:**

Poloxamer, Polyhexamethylene biguanide (Polyhexanide, 0.1%) water and auxilary subtances

#### Indications:

- Infected or uninfected acute wounds (e.g. traumatic wounds that occur as the result of cuts, tears, excoriation, crushing, being bitten, being stung or surgical wounds)
- Infected or uninfected chronic wounds (diabetic ulcers, venous ulcers, decubitus (pressure sore), etc.)
- Infected or uninfected thermal or chemical wounds (1st and 2nd degree burns, chemical burns, wounds that caused by electrical current, radiation wounds etc.)
- Entry regions of urological catheters
- Maintenance of peristomal skin, fistulas and abscesses, wound surface prior to dressing, suitable for antiseptic cleansing, softening and removal of dressing materials, i.e. bandages, dressings, pads and wound fillers that are dried, contaminated and adhered to the wound.

Actolind® w Gel can be applied in combination with Actolind® w Solution. The wound should be cleaned with Actolind® w Solution before the application of Actolind® w Gel to remove the contaminants and deposits. The wound bed should be covered with a plenty of gel prior to the application of dressings and bandages.

**Actolind® w Gel** does not inhibit granulation or epithelialization.

It has neither irritating nor pain giving properties. It causes no sensitization and can be used safely for a long time.

**Actolind®** w Gel can stay on the wound surface until the next dressing change. Thus, **Actolind®** w Gel keeps the wound surface constantly humid and minimizes the adhesion of the dressing on the wound surface by preventing of drying out.

**Actolind® w Gel** is effective against multidrug-resistant (MRSA, VRE) and mycotic pathogens. It is also well tolerated by allergics and diabetics. The protective film layer, formed by **Actolind® w Gel**, can be easily removed from the wound surface during the next dressing change. For this purpose, **Actolind® w Solution** is recommended. This application should be repeated on a regular basis to remove the dead tissues and scabs during the healing process.

#### Usage

**Actolind® w Gel** can be applied directly onto the wound as well as onto the bandage and gauzes. Materials such as bandage, gauze, wiping clothes, etc. should not be used again. The opened product should be used on one single patient to avoid the risk of any contamination.

The entire wound and its surroundings should be thoroughly cleaned with **Actolind® w Solution** to minimize the risk of transmission of contaminants and microorganisms to the wound surface. For optimal wound cleaning, it is recommended to wet the wound, consisting of deep and intensively necrotic tissues, for at least 10-15 min. with the help of a fully wetted compress (application of wet dressing). Do not dilute the solution! The cleaned wound should be covered with **Actolind® w Gel** and bandaged properly.

Packaging				
Art. No	Unit	Packaging Type	Packaging Unit	PZN
06.6803.05 M	10x5 ml strip	Monodose Strip	100 x 5 strip	16889777
06.6803.10 M	5x10 ml strip	Monodose Strip	50 x 5 strip	16889783
06.6803.10	10 mL	Tube	420	15577538
06.6803.30	30 mL	Tube	140	15577544
06.6803.50	50 mL	Tube	120	10985445
06.6803.100	100 mL	Tube	100	15577550

## Do not use Actolind® w Gel in the following cases:

- 1. It is not suitable for use in hyaline cartilage and aseptic joint surgeries, in the middle and internal ear and in the eye. If **Actolind® w Gel** contacts the aseptic cartilage, wash immediately with Ringer solution or physiological saline solution,
- 2. If the patient is known or suspected to be hypersensitive to any of the ingredients,
- 3. On central nervous system or meninx,
- **4.** Along with anionic surfactants, cleansing soaps, creams, oils, enzymes, etc. These substances should be removed fully from the wound surface before use.
- **5.** It should not be used in the first four months of pregnancy. Depending on the risk-benefit evaluation, its use later in pregnancy should be evaluated according to the doctor's recommendation.

This product is a Class III Medical Device according to the Medical Device Directive 93/42/EEC

