



The effective antimicrobial bordered foam dressing with Safetac[®] technology

- Minimizes pain and trauma at dressing changes^{1,2,3}
- Rapid and sustained antimicrobial activity on a broad range of pathogens⁵
- Effective exudate management

Safetac[®] technology layer

- Reduces pain and trauma during dressing changes¹
- Does not adhere to the moist wound bed, only to dry skin³
- Seals the wound margins and reduces risk of maceration⁴

Polyurethane backing film

- Moisture vapor permeable
- Moisture proof
- Bacterial and viral barrier[†]

Multi-layered absorbent foam pad _____

- Compressed foam wicks and absorbs exudate with antimicrobial effect
- The super absorbent layer wicks and retains exudate
- The nonwoven layer spreads and retains fluid

Powerful silver performance

 Antimicrobial activity within 30 minutes and sustained effect for up to 7 days⁵



Safetac® technology. Less pain and less trauma.

Safetac[®] technology is a proprietary adhesive technology that minimizes pain to patients and trauma to wounds. Safetac[®] technology is available exclusively on Mölnlycke Health Care dressings, including Mepilex[®] wound care dressings, Mepitel[®], Mepiform[®] and Mepitac[®].

For more information visit www.molnlycke.us

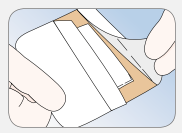


Skin stripping may occur with traditional adhesive



Minimal skin stripping with Safetac® technology

How to use Mepilex® Border Ag



Clean the wound area. Skin barrier products not necessary. Remove the release film.



Apply the adherent side to the wound. Do not stretch.



How Mepilex[®] Border Ag works

Mepilex[®] Border Ag is an antimicrobial all-in-one foam dressing that effectively absorbs and retains exudate and maintains a moist wound environment. The Safetac® layer seals the wound edges, which prevents the exudate from leaking onto the surrounding skin and minimizes the risk of maceration. The Safetac® layer ensures that the dressing can be changed without damaging the wound or surrounding skin or exposing the patient to additional pain.

Mepilex[®] Border Ag inactivates wound related pathogens within 30 minutes with sustained effect up to 7 days.⁵ By reducing the number of microorganisms, Mepilex[®] Border Ag may also reduce odor.

Benefits of Mepilex[®] Border Ag

- Minimizes pain and trauma at dressing changes
- Effective, sustained release of silver
- Self-adherent no secondary fixation required
- Shower proof
- May be used under compression bandages
- Promotes patient comfort during wear
- May remain in place for several days depending on the condition of the wound
- May be lifted and adjusted without losing its adherent properties
- Low potential for skin irritation and allergy

Areas of use

Mepilex[®] Border Ag is designed for medium to high exuding wounds such as leg and foot ulcers, pressure ulcers, partial thickness burns, traumatic and surgical wounds, where a moist environment, exudate management, gentle fixation and antimicrobial action is indicated.

Mepilex[®] Border Ag Ordering Information[‡]

Product Code	Size	Pcs/box	Pcs/case	HCPCS
395290	3″x 3″ (7.5 x 7.5 cm)	5	70	A6212
395390	4″x 4″ (10 x 10 cm)	5	50	A6212
395490	6″x 6″ (15 x 15 cm)	5	50	A6213
395690	6″x 8″ (15 x 20 cm)	5	45	A6213
395890	4″x 8″ (10 x 20 cm)	5	35	A6212
395790	4″x 10″ (10 x 25 cm)	5	35	A6213
395990	4″x 12″ (10 x 30 cm)	5	25	A6213
Mepilex [®] Border Sacrum Ag				
382090	7.2″x 7.2″ (18 x 18 cm)	5	40	A6213
382490	9.2″x 9.2″ (23 x 23 cm)	5	25	A6213
* Declared starile is simple series				

± Packaged sterile in single packs

Precautions

- Do not use on patients with a known sensitivity to silver.
- Do not use Mepilex[®] Border Ag together with oxidizing agents such as hypochlorite solutions or hydrogen peroxide.

References:

- 1. White R., A Multinational survey of the assessment of pain when removing dressings. Wounds UK 2008; Vol 4, No 1
- 2. Dykes PJ et al. Effects of adhesive dressings on the stratum corneum of the skin. J Wound Care 2001; 10(2):7-10.
- Dykes PJ. The effect of adhesive dressing edges on cutaneous irritancy and skin barrier function. J Wound Care 2007, 16(3):97-100.
- 4. Meaume S et al. A study to compare a new self adherent soft silicone dressing with a self adherent polymer Management, 2003.
- 5. External lab report: NAMSA 09C 29253 01/09C 29253 02.

† Microbes larger than 25 nm

We're here to help you, when you need us.

Call your Mölnlycke Health Care Representative or Regional Clinical Specialist.



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