

THE EFFECTIVE ANTIMICROBIAL ABSORBENT ALL-IN-ONE FOAM DRESSING

- Minimises pain and trauma at dressing change 1,2,3
- Rapid and sustained antimicrobial activity⁵
- Excellent and effective exudate management
- Safe fixation but still atraumatic removal

Safetac® layer Reduces pain and trauma Polyurethane backing film before, at and after dressing change1 Breathable Does not adhere to the Water proof moist wound bed but to Bacteria and viral barrier* dry skin only3 Seals the wound margins and reduces risk of maceration⁴ Multi-layered absorbent foam pad The compressed foam with silver, absorbs and spreads the exudate Rapid, sustained release of ionic silver while allowing silver to be released.

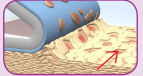
* microbes larger than 25 nm

Safetac® technology

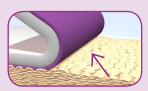
Safetac® technology. Less pain and less trauma.

Fibre layer for maximum retention

Safetac is a patented adhesive technology that minimises 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®.



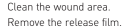
Painful skin stripping with traditional adhesive

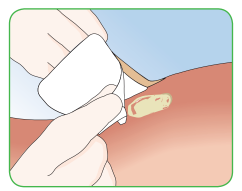


Antimicrobial activity

within 30 minutes up to 7 days⁵

No skin stripping with Safetac technology





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, preventing the exudate to leak onto the surrounding skin, thus minimising the risk for 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. By reducing the number of microorganisms, Mepilex Border Ag may also reduce odour.

Benefits of Mepilex Border Ag

- Minimises pain and trauma at dressing changes
- Self-adherent no secondary fixation needed
- Shower proof
- Can be used under compression bandages
- Promotes patient comfort during wear
- Can remain in place for several days depending on the condition of the wound
- Can 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, malignant wounds, partial thickness burns, traumatic and surgical wounds where a moist environment, exudate management, gentle fixation and an anti-microbial action is indicated.

For detaild information please see Instructions for use.



MEPILEX	BORDER	AG ASSOI	RTMENT (Sterile packed)
Art. no	Size cm	Size inch	Pcs/shelf cont.	Pcs/transp. cont.
395200 395300 395400 395600 395800 395700 395900	7,5 x 7,5 10 x 10 15 x 15 15 x 20 10 x 20 10 x 25 10 x 30	3 x 3 4 x 4 6 x 6 6 x 8 4 x 8 4 x 10 4 x 12	5 5 5 5 5 5 5	70 50 50 45 35 35 25
Mepilex Boo 382000 382200 382400	rder Sacrum 18 x 18 20 x 20 23 x 23	Ag 4 x 8 4 x 10 4 x 12	5 5 5	40 40 25

1. White R., A Multinational survey of the assessment of pain when removing dressings. Wounds UK 2008, Vol. 4, No 1. 2. Dykes P.J. et al. Effects of adhesive drossings on the stratum corneum of the skir. Wound Early 2011, 1013, Dykes P.D. The effect of adhesive dressing greater effects of a when the format of the skir. Wound Early 2011, 1013, Dykes P.D. The effect of adhesive theresing before an extra and a strategy of compare a new self adherent of still glorner dressing with a self adherent polymer Management, 2003, Effect had be report. NAMSA 002, 297530 01/1092-297530.

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