

Mepilex® Border Flex

Flexible all-in-one foam dressing

Highly-breathable backing film

- Stops bacteria and viruses from entering*¹
- Water resistant so your patients can shower²
- Exudate Progress Monitor lets you track and record exudate progress.
- The backing film allows you to check colour and consistency of exudate.
- High moisture vapour transmission rate for longer wear time.³

Spreading layer

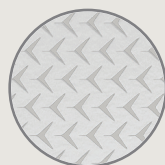
- Spreads exudate evenly across the full surface³
- Improves the effectiveness of the absorption layer and the backing's vapour release

Retention layer

- Effectively manages both normal and viscous exudate^{4,5}
- Discreet low-profile⁶

Absorbent foam layer

- Instantly soaks up exudate and prevents from returning, to protect the periwound skin⁷



Flex technology

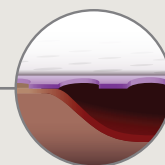
- Superior flexibility⁸ that mirrors body movements so it can stay on longer, compared to other dressings^{9,10}



*Microbes larger than 25 nm

Safetac® wound contact layer

- Less pain during dressing changes^{7,11}
- Doesn't stick to the wound, for less disturbance^{12,13}
- Seals wound margin to avoid maceration⁷



Safetac
TECHNOLOGY

- Mepilex® Border Flex is proven to handle more fluid than other all-in-one foam dressings^{4,5}
- Flex technology enables 360° stretch, to mirror body movements and avoid premature detachment, so it can stay on for longer than non-flex dressings^{9,10}
- Flex technology distributes the load force evenly¹⁴ – patients consider it comfortable¹⁰
- Dressing edges are better protected with 18% less load transfer, to reduce the risk of dressing rolling¹⁴
- Maintains discreet low-profile even when holding exudate⁶ – which enhances patient comfort¹⁰

Mepilex® Border Flex

Mölnlycke®

How to use Mepilex® Border Flex



Our three-part release liner makes it easy to apply Mepilex® Border Flex accurately and securely – avoiding rolled edges and re-applications – and saving time during dressing changes.

How Mepilex Border Flex works

Mepilex Border Flex is an extra-flexible and conformable all-in-one foam dressing. It's designed for high fluid handling capacity and can handle a wide range of normal and viscous fluid^{3,4}. The Flex technology enables 360° stretch, to mirror body movements, distribute the load force evenly and avoid premature detachment¹⁴. The flexibility and fluid handling characteristics combine to enable the dressing to stay on for longer^{3,4,5,9,10}.

Safetac® technology seals the wound edges, preventing exudate from leaking onto the surrounding skin, to minimize the risk of maceration. Safetac also ensures that the dressing can be changed with less risk of damaging the wound or surrounding skin, or exposing the patient to additional pain⁷.

Mepilex Border Flex ordering information (sterile packed)

Art. No.	Size cm	Pcs/box	Pcs/case
595211	7.5x7.5	10	50
595311	10x10	10	70
595011	12.5x12.5	10	80
595411	15x15	10	100
595611	15x20	10	120

Areas of use

You can use Mepilex Border Flex to treat a wide range of exuding chronic and acute wounds – such as pressure injuries, diabetic foot ulcers, venous leg ulcers and traumatic wounds. The dressing is designed to handle a wide range of normal and viscous fluid. It's well-suited to be used under compression¹⁷.

Note

In case of clinical signs of infection the use of Mepilex Border Flex may be continued if proper infection treatment is initiated.

References:

1. Nelson Laboratoires report 322509. Data on file. 2. Mölnlycke Health Care laboratory report PD-532095. Data on file. 3. Mölnlycke Health Care laboratory report PD-528874. Data on file. 4. Mölnlycke Health Care laboratory report PD-528871. Data on file. 5. Mölnlycke Health Care laboratory report PD-527642. Data on file. 6. Mölnlycke Health Care laboratory report PD-525458. Data on file. 7. Davies, P., Rippon, M. Evidence review. The clinical and economic benefits of Safetac technology in wound care. Medical Communications UK: Holsworthy, United Kingdom, 2011. 8. Mölnlycke Health Care laboratory report PD-528870. Data on file. 9. ProDerm study report 16.0180-23. Assessment of Wearing Properties of Wound Dressings on the Elbows. Data on file. 10. ProDerm study report 16.0180-23. Assessment of Wearing Properties of Wound Dressings on the Elbows. Data on file. 11. White, R. A multinational survey of the assessment of pain when removing dressings. Wounds UK 2008;4(1):14-22. 12. White R. et al. Evidence for atraumatic soft silicone wound dressing use. Wounds UK, 2005. 13. Wiberg A.B. et al. Preventing maceration with a soft silicone dressing: in-vitro evaluations. Poster presented at the 3rd Congress of the WUWHWS, Toronto, Canada, 2008. 14. ALTEN Finite Element Modelling simulation. Laboratory report no. PD-530246. 15. Mölnlycke Health Care laboratory report PD-528873. Data on file. 16. Mölnlycke Health Care laboratory report PD-528872. Data on file. 17. Woo, K. & Bergström, C. A randomized crossover investigation of pain at dressing change comparing 2 foam dressings. Advances in Skin and Wound Care 22 (7): 304-310, 2009.