

More than half (58%) of patients complain that their dressing pulls or doesn't move with their body⁷.

Designed to conform and stay on

Thanks to Flex Technology, the unique conformability of Mepilex® Border Flex allows it to adapt to the shape and movement of the patient². Reducing pressure on the skin and pull on the borders increases comfort and minimises the risk of detachment⁸. And it's water resistant so your patients can shower⁹.



Unique Flex Technology = 360° flexibility

Y-cuts expand to allow movement:



Mepilex Border Flex is as much as **UP TO 11x** more flexible than other bordered foam dressings tested².

Mepilex® Border Flex can make a positive impact on your budget

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Performed under real world conditions, two individual QIPs conducted in hospital setting in the US showed substantial reductions in dressing utilization compared to their previous formulary dressings* whilst maintaining the healing trajectory of the wounds evaluated. A change in protocol due to the extended wear time of Mepilex Border Flex thus resulted in fewer dressing changes, documented cost reductions and less nursing time^{16,17}.

Visit molnlycke.com to find out how Mepilex® Border Flex dressings can help your patients, your team and your budgets.



A QR code gives you direct access to user information. When you scan QR code, you will be taken directly to my.molnlycke.com, where you will find:

- Product details
- Application guide and video
- Dressing change guide
- Instruction leaflet

Stays on

Uniquely conforms



Mepilex Border Flex

Order number	Size (cm)	Size (inch)	Wound pad size (cm/inch)	Dressings per pack
595200	7.5 x 7.5	3 x 3	4.5 x 4.5/1.8 x 1.8	5
595300	10 x 10	4 x 4	6.5 x 6.5/2.6 x 2.6	5
595000	12.5 x 12.5	5 x 5	8.5 x 8.5/3.3 x 3.3	5
595400	15 x 15	6 x 6	11 x 11/4.3 x 4.3	5
595600	15 x 20	6 x 8	11 x 16/4.3 x 6.3	5

Note: Please contact your local Mölnlycke representative for information about order numbers available in your country.



Mepilex Border Flex Oval

Order number	Size (cm)	Size (inch)	Wound pad size (sq cm/sq inch)	Dressings per pack
583500	7.8 x 10	3.1 x 4	15/2.3	5
583300	13 x 16	5.1 x 6.3	85/13.2	5
583400	15 x 19	6 x 7.5	134/20.7	5



Mepilex Border Flex Lite

Mepilex Border Flex Lite

Order number	Size (cm)	Size (inch)	Wound pad size (cm/inch)	Dressings per pack
581011	4 x 5	1,6 x 2	2 x 3/0.8 x 1.2	10
581100	5 x 12.5	2 x 5	2.5 x 8.5/1 x 3.3	5
581200	7.5 x 7.5	3 x 3	4.5 x 4.5/1.8 x 1.8	5
581300	10 x 10	4 x 4	6.5 x 6.5/2.6 x 2.6	5
581500	15 x 15	6 x 6	11 x 11/4.3 x 4.3	5

*Allewyn® Gentle Border and Optifoam® Gentle Border SA

References: 1. Mölnlycke Health Care. Mepilex® Border Flex - Estimate of spreading area using dot pattern on backing film. Report no. PD-528872. Data on file. 2. Mölnlycke Health Care. Mepilex® Border Flex Product Manual - Conformability PD-528870. Data on file. 3. Mölnlycke Health Care. Mepilex® Border Flex-Bacteria encapsulation. Report no. PD-537072. Data on file. 4. Mölnlycke Health Care. Mepilex® Border Flex Product Manual - Spreading layer PD-528874. Data on file. 5. Mölnlycke Health Care. Product Manual - Maintained dressing profile. Report no. 525458. Data on file. 6. White, R. A multinational survey of the assessment of pain when removing dressings. Wounds UK 2008;4(1):14-22. 7. Opinion Matters' Professional Health Care Treatment for Wounds' survey conducted June-July 2018 in UK. Data on file. 8. Mölnlycke Health Care. Mepilex® Border Flex - External data - FEM simulations Msd Flex vs Allewyn Lite. Report no. PD-529747. Data on file. 9. Mölnlycke Health Care. Mepilex® Border Flex - Waterproofness. Report no. PD-532095. Data on file. 10. Mölnlycke Health Care. Mepilex® Border Flex - Fluid handling capacity compared to Urgotul Foam Absorb Border, Aquacel Foam, Allewyn Classic Gentle Border, Allewyn Lite, Optifoam Gentle, KerraFoam Gentle Border. Report no. PD-527642. Data on file. 11. Mölnlycke Health Care. Mepilex® Border Flex - Absorption and dispersion tests on inclined plane, viscous test solution. Report no. PD-528871. Data on file. 12. Mölnlycke Health Care. Product manual Initial abs different test solutions. Report no. PD-535352. Data on file. 13. Mölnlycke Health Care. Product Manual Mepilex® Border Flex - Viral penetration. Report no. PD-535090. Data on file. 14. Woo, K., Coutts, P.M., Price, P., Harding, K., Sibbald, R.G. A randomised crossover investigation of pain at dressing change comparing foam dressings. Advances in Skin and Wound Care 2009;22(7):304-310. 15. Meaume S, et al. A study to compare a new self-adherent soft silicone dressing with a self-adherent polymer dressing in stage II pressure ulcers. Ostomy Wound Management. 2003; 16. Nelson, D. A New Bordered Foam Dressing Technology Improves Wound Outcomes and Satisfaction While Reducing Dressing Utilization in Acute Care. Poster Presentation at WOCN Annual Meeting, Nashville, 2019. 17. Tyson, L. Study First: Driving the Case for Improving Hospital Wound Care. Poster Presentation at WOCN Annual Meeting, Nashville, 2019.

Find out more at www.molnlycke.com

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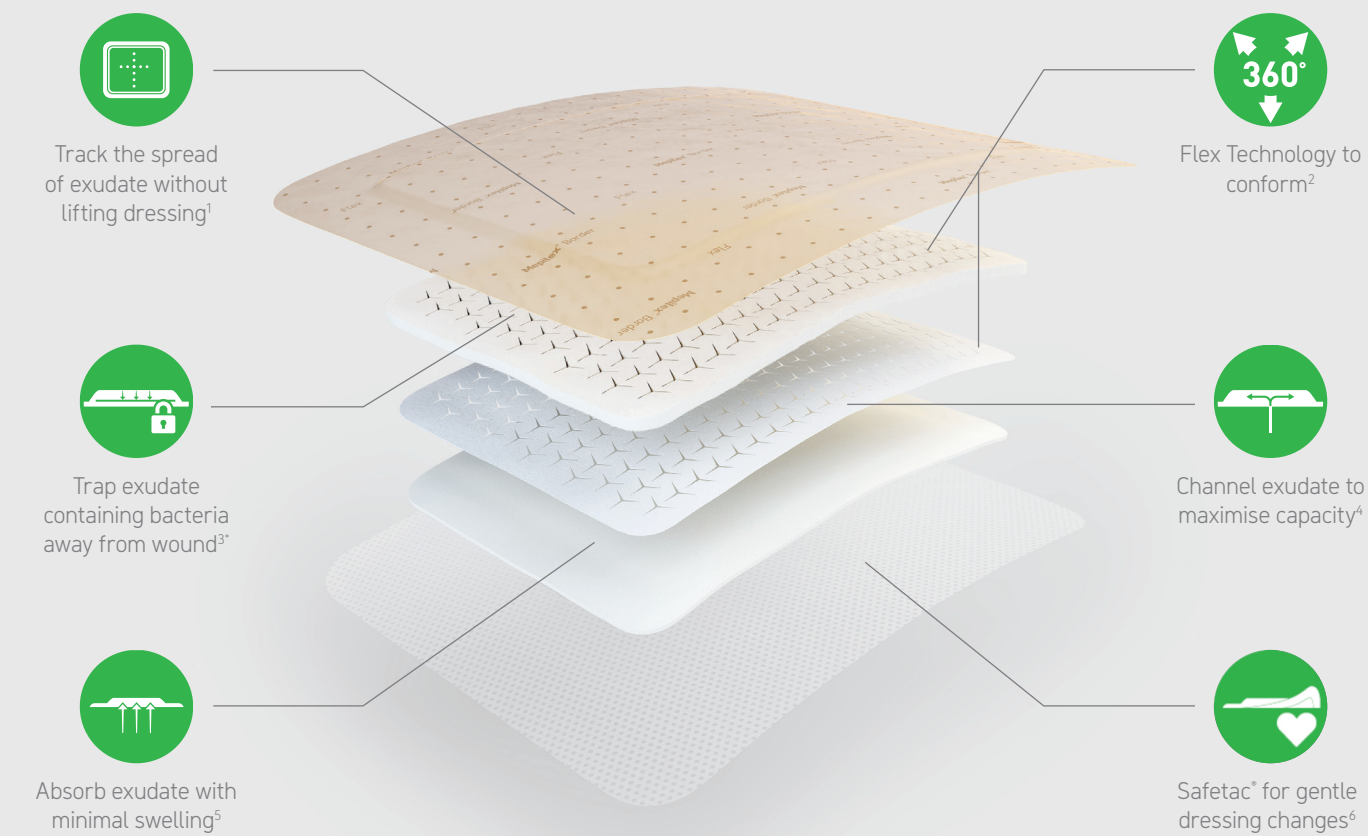
Mepilex® Border Flex
Mepilex® Border Flex Lite



Wounds need to heal. Patients need care. Nurses need time. Budgets are tight. The challenge is finding a dressing that is comfortable and stays on as long as it is needed.

Introducing the Mepilex® Border Flex range

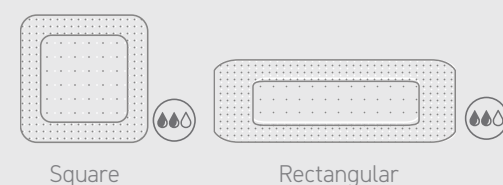
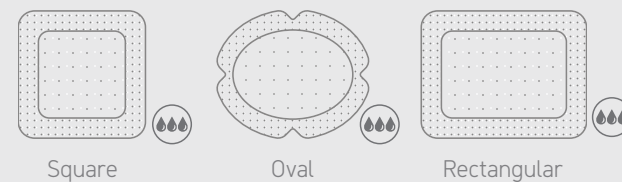
Our next generation of flexible dressings are designed to stay on and uniquely conform aiming to give time back to nurses, cost savings back to managers and quality of life back to patients.



*Not available in Mepilex Border Flex Lite

Choose the right dressing for your patient's needs

Designed for a wide range of exuding wounds including: leg and foot ulcers, traumatic wounds (e.g. skin tears) and surgical wounds, as well as part of a prophylactic therapy to help prevent skin damage, e.g. pressure ulcers.



Mepilex® Border Flex Lite

Mepilex Border Flex Lite, a four layer dressing with Flex Technology for non- to moderately exuding wounds also available in smaller sizes.

Up to 1/3 of patients complain that their dressing needs changing daily⁷.

Smart exudate management

Giving you confidence to leave the dressing on for longer and still maintain an optimal wound healing environment.

- 1. Rapid absorption with minimal swelling:** The foam layer allows rapid absorption of both normal and viscous exudate^{11,12} and it is better at handling exudate than other bordered foam dressings¹⁰.
- 2. Maximises capacity by channelling exudate:** Exudate is channelled away from the wound and over a wider area to increase moisture vapour loss and reduce swelling^{4,5}.
- 3. Traps bacteria away from the wound:** The superabsorbent fibers in the retention layer prevent exudate containing bacteria from re-entering the wound bed, even under compression³. Backing film prevents entry of external bacteria^{13**}.
- 4. Tracks exudate without dressing removal:** The Exudate Progress Monitor allows the spread of exudate to be objectively assessed and recorded, without disturbing the wound¹.

*Not available in Mepilex Border Flex Lite

**particles/ microbes larger than 25 micro meters

How the Exudate Progress Monitor works

Leaving wounds undisturbed can help healing. The Exudate Progress Monitor gives you the confidence to leave the dressing in place for longer¹.



The Exudate Progress Monitor is a grid of equidistant dots.

- e.g. 4 x 4cm: As exudate spreads you can record a dot count that reflects exudate volume in the dressing.
- e.g. 8 x 10cm: You can then refer to the recorded dot count to help monitor exudate trends.
- e.g. 10 x 14cm: Consider dressing change when exudate is approaching the borders of the dressing.^{***}

*** Wound inspection and dressing change frequencies are driven by clinical decision and should be at the discretion of the treating clinician

9/10 patients feel their wound impacts their quality of life⁷.

Reduced pain and damage to the skin

All Mepilex® Border Flex dressings seek to reduce trauma caused by dressing changes. This is made possible by our proven Safetac® soft silicone wound contact layer, which minimises pain and damage to the skin and risk of maceration compared with traditional (adhesive) dressings^{6,14,15}.

MORE THAN
9/10
patients preferred dressings with Safetac® over other dressings with traditional adhesives⁶

