# Mepilex® Border Flex

Stays on.
Uniquely conforms.

## Flex Technology™ – stays on and conforms

- 360 flexibility
- Improves comfort<sup>6-8</sup>
- Minimises risk of detachment<sup>2</sup>
- Reduces skin stress<sup>6-8</sup>



### Retention layer

- Effectively manages both normal and viscous exudate<sup>9</sup>
- Traps exudate containing bacteria<sup>10</sup>
- In combination with the spreading layer and backing film, contributes to the dressing's high moisture vapour transmission rate<sup>9</sup>



#### Foam layer

 Absorbs exudate and transports it to the spreading layer<sup>3,15</sup>

\*\*particles/ microbes larger than 25 nano meters





### Highly breathable backing film

- High moisture vapour transmission rate<sup>3</sup>
- Exudate Progress Monitor lets you track and record exudate progress<sup>5</sup>
- Allows you to check colour of exudate<sup>11</sup>
- Works as a barrier against bacteria\*\*12
- Water resistant so your patients can shower<sup>13</sup>



### Spreading layer

 Distributes exudate over a wide surface area to maximise exudate transport to the retention layer and backing film<sup>14</sup>



#### Safetac® wound contact layer

- Minimises pain at dressing changes<sup>16</sup> and reduces risk of maceration<sup>17,18</sup>
- It's easy to handle and you can remove the dressing without damaging the skin<sup>16</sup>
- Safetac® also protects new tissue so wounds remain undisturbed to support natural healing<sup>17,18</sup>

### Flex Technology

- Flex Technology™ provides excellent flexibility¹ and conformability to avoid early detachment²
- Test shows that Mepilex® Border Flex releases up to 22 times less bacteria than other dressings\*4
- For use on a wide range of exuding wounds
- The Exudate Progress Monitor allows the spread of exudate to be objectively assessed and recorded, without disturbing the wound<sup>5</sup>
- · Also available in oval shape for greater clinical choice

### Bacteria trapping

The 5-layer construction of Mepilex® Border Flex works to absorb, channel and trap exudate containing bacteria away from the wound bed and prevent re-entry, even under compression<sup>10</sup>



### Easy application



Three-part release liner can help you to place your dressing accurately and securely, avoiding wrinkles, rolled edges and re-applications<sup>19</sup>.

\*\*Available in square 15 x 15cm, 15 x 20cm and Oval 13x16 and 15x19



Mepilex Border Flex is available in Oval shape because wounds are not square and at times a special shape might be just what you need for that secure fixation.

### Designed to conform and stay on

Mepilex® Border Flex has greater conformability compared to other bordered foam dressings tested due to unique Flex Technology™!. A dressing that moves with the patient and stays on even in the shower¹³.

### Smart exudate management

The 5-layer dressing absorbs, channels and traps exudate and allows you to track exudate progress<sup>5,10,14,15</sup>. Keeping exudate away from the wound bed, and preventing re-entry, even under compression<sup>10</sup>.

### Ordering information (sterile packed)



### Square

Order number	Size (cm)	Size (inch)	Dressings per pack
595200	7.5 x 7.5	3×3	10
595300	10 × 10	4 × 4	10
595000	12.5 x 12.5	5 x 5	10
595400	15 x 15	6×6	10
595600	15 x 20	6 x 8	10

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



#### Oval

Order number	Size (cm)	Size (inch)	Dressings per pack
583500	7.8 x 10	3.1 x 4	5
583300	13 x 16	5.1 x 6.3	5
583400	15 x 19	6 x 7.5	5

### Reduced pain and damage

Our proven Safetac® technology means less pain and damage during dressing changes<sup>16</sup>, and reduced risk of maceration than traditional (adhesive) dressings<sup>17,18</sup>.

### Areas of use

Mepilex Border Flex is designed for a wide range of exuding wounds such as pressure ulcers, leg and foot ulcers, traumatic wounds (e.g. skin tears) and surgical wounds. Mepilex Border Flex can also be used on dry/necrotic wounds in combination with gels. Mepilex Border Flex reduces postoperative blistering, and may also be used as part of a prophylactic therapy to help prevent skin damage, e.g. pressure ulcers.

Note: In the case of signs of clinical infection, consult a healthcare professional for adequate infection treatment.

When you scan this 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

References: 1. Mölnlycke Health Care. Mepilex\* Border Flex – Conformability Report. Data on file. 2. Alten. Comparison of Mepilex\* Border Flex dressing and Mepilex\* Border dressing in wet condition. Report no. PD-530246. 18 January 2017. Data on file. 3. Mölnlycke Health Care. Mepilex\* Border Flex – Fluid handling capacity compared to Urgotul Foam Absorb Border. Aquacel Foam, Allevyn Classic Gentle Border, Allevyn Life, Optifoam Gentle, KerraFoam Gentle Border. Data on file. 4. Karlsson et al. Bacterial trapping of a newly developed all-in-one soft silicone foam dressing. Poster. EWMA, Krakow 2018. 5. Mölnlycke Health Care. Mepilex\* Border Flex – Fxternal data – FEM simulations MxB Flex vs Allevyn Life. Data on file. 7. Mölnlycke Health Care. Mepilex\* Border Flex vs Optifoam gentle. Data on file. 8. Mölnlycke Health Care. FEM – Mepilex\* Border Flex vs Aquacel foam. Data on file. 9. Mölnlycke Health Care. Mepilex\* Border Flex vs Aquacel foam. Data on file. 11. Mölnlycke Health Care. Data on file. 10. Mölnlycke Health Care. Mepilex\* Border Flex – Waterproofness. Data on file. 11. Mölnlycke Health Care. Data on file. 20. Mölnlycke Health Care. Spreading layer spreads

exudate evenly across the surface. Data on file. 15. Mölnlycke Health Care. Product Manual - Maintained dressing profile. Data on file. 16. White, R. A multinational survey of the assessment of pain when removing dressings. Wounds UK 2008-4(1):14-22. 17. 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. 18. 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. 19. Mölnlycke Health Care. Mepilex® Border Flex. Report no. PD-530091. Data on file.

### Find out more at molnlycke.com

