

Mepilex® Lite

Absorbent thin foam dressing

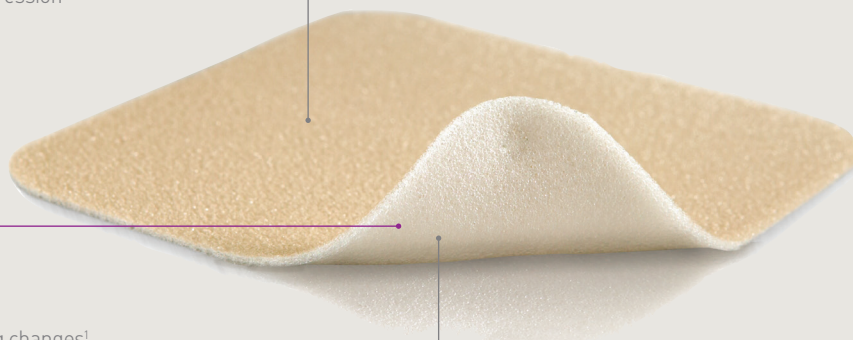
Thin foam pad

- Absorbs exudate
- May be used under compression
- Conformable



Safetac® technology layer

- Less pain during dressing changes¹
- Does not stick to the wound, for less disturbance²
- Seals wound margins to avoid maceration³



Polyurethane backing film

- Shower-proof^{4,5}
 - Bacteria and viral barrier^{4,6,7,†}
- †Microbes larger than 25 nm



How Mepilex Lite works

Mepilex Lite is a highly conformable dressing that absorbs exudate and maintains a moist wound environment. The Safetac technology layer seals around the wound edges, preventing the exudate from leaking onto the surrounding skin, thus minimising the risk of maceration. The Safetac technology layer also ensures atraumatic dressing changes. Mepilex Lite may be cut to suit various wound shapes and locations.

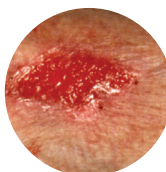
Benefits of Mepilex Lite

- Atraumatic to the wound and surrounding skin on removal²
- Promotes patient comfort during wear and minimises pain upon removal¹
- Minimises the risk of maceration³
- Conforms well to body contours
- Thin and comfortable to wear
- Easy to handle; may be cut for customisation
- Maintains a moist wound environment
- Viral and bacterial barrier

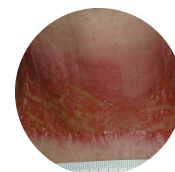
Areas of use

You can use Mepilex Lite to treat a wide range of exuding wounds such as:

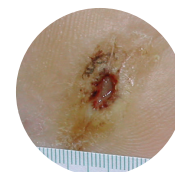
- Non to low exuding wounds
- Leg and foot ulcers
- Pressure injuries
- Partial thickness burns
- Radiation skin reactions
- Epidermolysis Bullosa
- Under compression bandaging
- Peristomal irritation
- In combination with gels
- Protection of compromised and/or fragile skin



Non to low



Radiation skin



Foot ulcer



Mepilex Lite ordering information[†]

Product Code	Size	Pcs/box
284000	6 x 8.5 cm	5
284100	10 x 10 cm	5

1. Post-Marketing Surveillance Reports Mepilex Border. 2. Internal laboratory tests, filed in Laboratory Dep MHC. 3. External test Lab report id ALC.H.69438/0603 AMTAC Laboratories Ltd, Cheshire, UK, filed in Laboratory Dep MHC. 4. Internal laboratory tests, filed in Laboratory Dep MHC. 5. External Test, Lab Report no. 322559 (Nelson Laboratories), filed in Laboratory Dep MHC. 6. Statement towards ASTM F 1671 (viral penetration test), PD-4040335. 7. Upton D, Solowiej K. The Impact of Atraumatic Vs Conventional Dressings on Pain and Stress. Journal of Wound Care. 2012;21(5):209-215. 8. White R. Evidence for atraumatic soft silicone wound dressing use. Wounds UK. 2005;1(3):104-109. 9. Wiberg AB, Feili F, Asp A, Daun EK. Preventing maceration with a soft silicone dressing: in-vitro evaluations. Poster presented at the 3rd Congress of the WUWHHS, Toronto, Canada. 2008. 10. White R. A Multinational survey of the assessment of pain when removing dressings. Wounds UK. 2008;4(1):14-22.