

Mepilex® XT

WITH SAFETAC® TECHNOLOGY

+ Mepilex® XT absorbs more fluid...faster!

- ✓ From 10 → 100 times faster*
- ✓ From 26 → 250% more fluid while competitive products failed initial viscous fluid absorption tests†



UNIQUE EXUDATE CHANNELS:

For all stages of the exudative wound healing process



Wound healing stages

Sloughy

Granulation

Epithelialisation

- ✓ Absorbs more fluid, and faster, than competitive foam dressings¹⁻⁴
- ✓ Clinically proven, economically beneficial⁶⁻⁷
- ✓ Provides longer wear time/fewer dressing changes⁶⁻⁷
- ✓ Minimizes trauma and pain to the patient through the use of Safetac® Technology⁷⁻⁹
- ✓ A non-bordered foam dressing; ideal for any application!

Want to take the



Contact your local Mölnlycke Health Care Representative for details at: 1 800 494-5134 www.molnlycke.ca

* 10 x faster than Allevyn® Gentle and 100 x faster than Aquacel® Foam¹⁻³
† 26% more than Allevyn® Gentle and 250% more than Aquacel® Foam¹⁻⁴

REFERENCES: 1. Mölnlycke Health Care data on file report 20130104-004. 2. Mölnlycke Health Care data on file report 20130515-001. 3. Mölnlycke Health Care data on file report 20120815-004. 4. SMTL TM-390 & TM-404 Fluid Handling Capacity & Free Swell Absorption Capacity report 20130123-006. 5. SMTL TM-390 & TM-404 Fluid Handling Capacity & Free Swell Absorption Capacity report 20130729-001. 6. Mölnlycke Health Care; Data on file. 7. Davies, P., Rippon, M. Evidence review: the clinical benefits of Safetac technology in wound care. Journal of Wound Care 2008; Supplement: 3-31. 8. Santamaria N. et al. Clinical effectiveness of a silicone foam dressing for the prevention of heel pressure ulcers in critically ill patients: Border II Trial. Journal of Wound Care 2015; 24(8):340-345. 9. Santamaria N., Santamaria H. An estimate of the potential budget impact of using prophylactic dressings to prevent hospital-acquired PUs in Australia. Journal of Wound Care 2014; 23(11): 583-589.

It's all about the outcome

