

**HARTMANN**



Zetuvit® Plus Silicone Border

# WHAT IF

your solution for managing wound  
moisture was simple and safe?

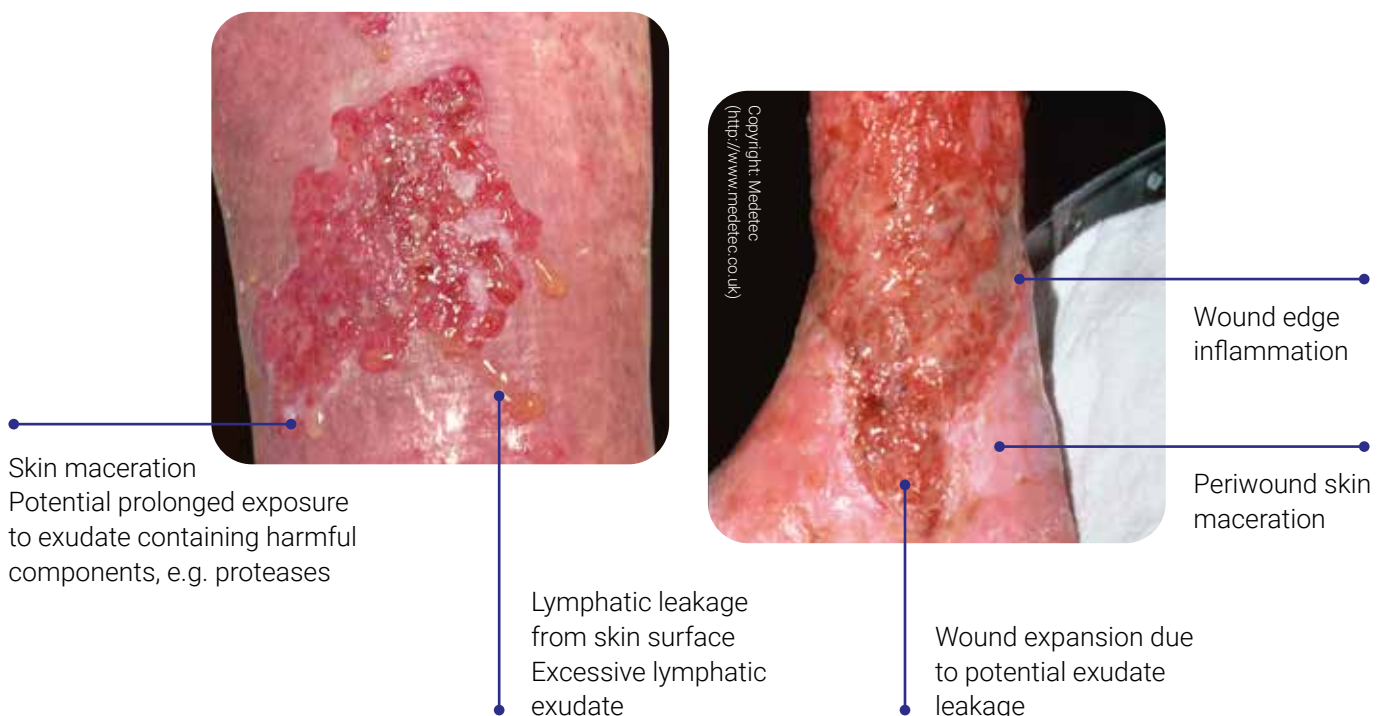


# Be aware

Exudate in the wrong amount, of the wrong composition or in the wrong place can lead to:

- **Delayed** healing<sup>[1-3]</sup>
- Wound **expansion**<sup>[1-3]</sup>
- **Reduced** quality of life<sup>[4,5]</sup>

## Exudate-related complications



**Almost 2 out of 3 patients**  
were treated with an inappropriate  
wound dressing.<sup>[6]</sup>

Found by a study evaluating patients with moderate to high exudate levels.<sup>[6]</sup>

# Expert opinion<sup>[2]</sup>

Key areas in managing exuding wounds:



**Optimise** wound bed moisture level



**Protect** the surrounding skin



**Improve** quality of life

**NEW category of SAP dressings included:**

Versatile with growing use  
and multiple benefits.<sup>[2]</sup>



**Reducing** MMP activity



**Protect** vulnerable peri-wound skin by preventing leakage



**Helping to reduce**  
stress and social isolation



# EFFECTIVE, VERSATILE & PATIENT-FRIENDLY

When the benefits of a silicone<sup>†</sup> foam  
meet the benefits of a superabsorber:  
**Zetuvit® Plus Silicone Border**



For a wide range  
of acute and chronic  
exuding wounds

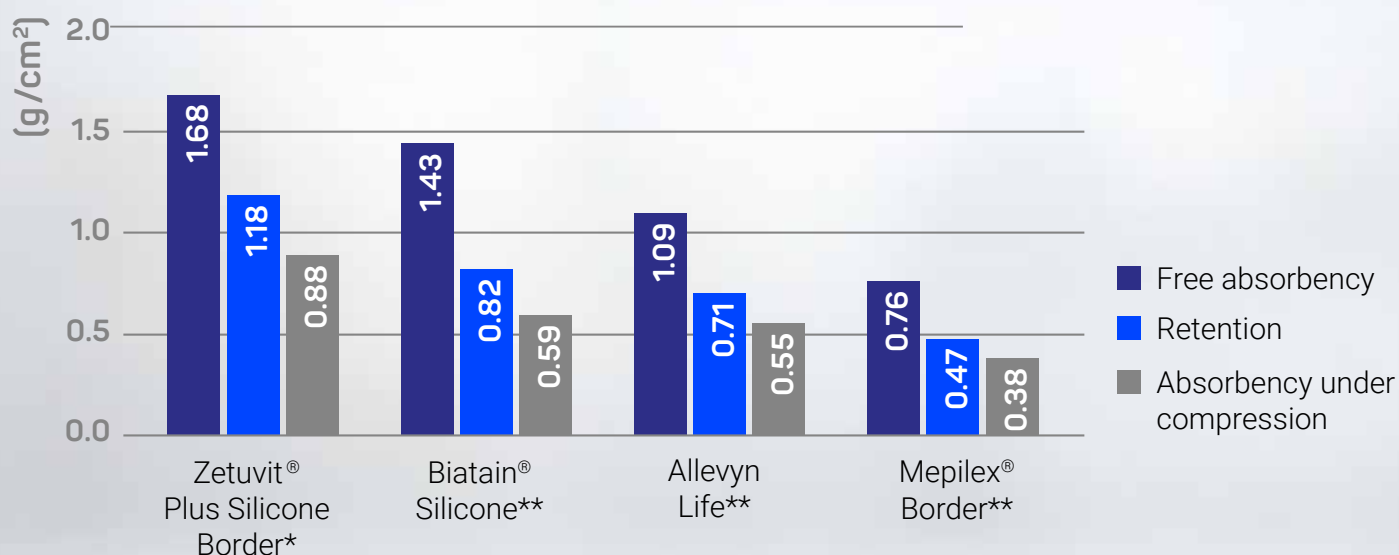


Keeps exudate locked  
away and users find  
that it prevents peri-  
wound damage<sup>[8]</sup>



Offers very good  
absorption and retention  
performance while  
maintaining optimal  
microclimate<sup>[9]</sup>

## BE PREPARED for the unpredictable



\* Better absorption and retention, even under compression, when compared to similar wound dressings with a silicone contact layer for moderate to high exudate levels (siliconised SAP foams)<sup>[7]</sup>

\*\* Biatain® Silicone is a registered trademark of Coloplast A/S. Mepilex® Border is a registered trademark of Mölnlycke Health Care AB. Allevyn Life is a trademark of Smith & Nephew.

† SAP



Waterproof  
bacteria- and virus-  
proof barrier <sup>[12]</sup>

Atraumatic  
dressing change <sup>[10]</sup>

Comfortable  
padding <sup>[11]</sup>

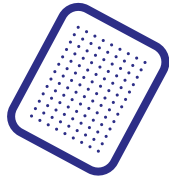
Transparent  
border

Product illustration

Can be used under  
compression <sup>[8]</sup>



# The dressing you can rely on



## Effective

Designed to prevent exudate-related complications

Reduces MMP activity<sup>[13]</sup> which may delay healing



## Versatile

Simple and intuitive application

Suitable for moderate to high exudate levels<sup>[7]</sup>



## Patient-friendly

Help socially isolated patients regain confidence

Alleviates concerns - able to bind odour and exudate<sup>[14]</sup>

## Zetuvit® Plus Silicone Border case study

87-year-old patient, leg ulcer in granulation phase with fragile periwound skin.

Zetuvit® Plus Silicone Border used as a primary dressing for 12 days. **Day 0:** Start of treatment.

**Day 4:** Periwound skin protection. **Day 12:** Wound healed.







OPEN-  
LABELLED NON-  
COMPARATIVE  
STUDY

## Zetuvit® Plus Silicone case study

Male patient, exuding leg ulcer, periwound skin damage, due to MMPs inside wound exudate. Repair of periwound skin after two days of usage, less pain in wound and surrounding skin.

**Day 4:** Obvious wound healing with perfect exudate control. **Day 10:** Almost complete wound healing after only ten days.





## Be prepared and prevent exudate-related complications Choose Zetuvit® Plus Silicone Border

Size	Wound pad	Product code	Pack size	PIP code	NCP code
<b>Zetuvit® Plus Silicone Border</b>					
10 × 10 cm	5 × 5 cm	413910	10	4137071	EJA254
12.5 × 12.5 cm	7 × 7 cm	413920	10	4137055	EJA255
17.5 × 17.5 cm	11.5 × 11.5 cm	413930	10	4137063	EJA256
15 × 25 cm	9 × 19 cm	413940	10	4137048	EJA257
20 × 25 cm	14 × 19 cm	413950	10	4137030	EJA258
<b>Zetuvit® Plus Silicone</b>					
8 × 8 cm		413810	10	4065074	EKH85003
12.5 × 12.5 cm		413820	10	4065082	EKH85007
10 × 20 cm		413830	10	4065090	EKH85006
20 × 20 cm		413840	10	4065108	EKH85004
20 × 25 cm		413850	10	4065116	EKH85005



**Absorbent core must not be cut. Transparent border can be cut.** <sup>[10]</sup>

[1] Moore Z, Strapp H (2015). Managing the problem of excess exudate. Br J Nurs 24(15): S12–7. [2] World Union of Wound Healing Societies (WUWHS) (2019). Consensus Document. Wound exudate: effective assessment and management. Wounds International. [3] Wounds UK (2013) Best Practice Statement. Effective exudate management. London: Wounds UK. Available at: [www.wounds-uk.com](http://www.wounds-uk.com). [4] Dowsett C (2012). Management of wound exudate. Independent Nurse. Available at: [www.independentnurse.co.uk/clinical-article/management-of-wound-exudate/63637/](http://www.independentnurse.co.uk/clinical-article/management-of-wound-exudate/63637/) [5] Gethin G, Grocott P, Probst S, Clarke E (2014). Current practice in the management of wound odour: an international survey. Int J Nurse Studies 51: 865–74. [6] Stephen-Haynes J et al. (2018). A retrospective audit of the treatment of wounds with moderate to high exudate levels. Wounds UK, Vol 14, No 5. [7] Data on file: 27. Z+SilBorder\_benchmark. [8] Barrett, S., M. Rippon, and A. Rogers, Treatment of 52 patients with a self-adhesive siliconised superabsorbent dressing: a multicentre observational study. Journal of Wound Care, 2020. [9] Call, E., et al., Comparing fluid handling and microclimate conditions under superabsorbent polymer and superabsorbent foam dressings over an artificial wound. WCET Journal, 2019. [10] Data on file: 27. Z+SilBorder\_Add\_Feat\_adhesiveness assessment\_V2. [11] Data on file: 27. Z+SilBorder\_Thickness\_V2. [12] Data on file: External lab testing acc. ISO 22610:2006 PID5759-1/2 [13] Davies, L.O., Carney J., Purcell L.E., Rippon M. G., and Westgate S.J. (2017) Microbial Sequestration and Proteinase Modulation Properties of Silicone-Coated Superabsorbent Dressings Perfectus Paper 2017: Poster presented at Wounds UK. Harrogate, UK. [14] Davies, L.O., Rippon M.G. and Westgate S.J. (2017) Odour Sequestration Properties of Superabsorbent Dressings Perfectus Paper 2017: Poster presented at Wounds UK. Harrogate, UK

For more information contact your local HARTMANN representative or contact our customer services team

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