

HARTMANN



Designed to maintain
and restore wound balance.



Approximately
1.6 times better
absorption and
retention of fluid,
even under compression
when compared to
silicone foams
containing SAP¹

Zetuvit[®] Plus **Silicone Border**
Works with you; not against you

30

Dressings/month
allotment by most
payors

Versatility

7

Up to 7 day
wear time

Zetuvit® Plus Silicone Border

- + Improve healing conditions
- + Versatile, effective, patient-friendly

1. ABSORPTION

Uptake of wound inhibitors, microorganisms.

2. SEQUESTRATION

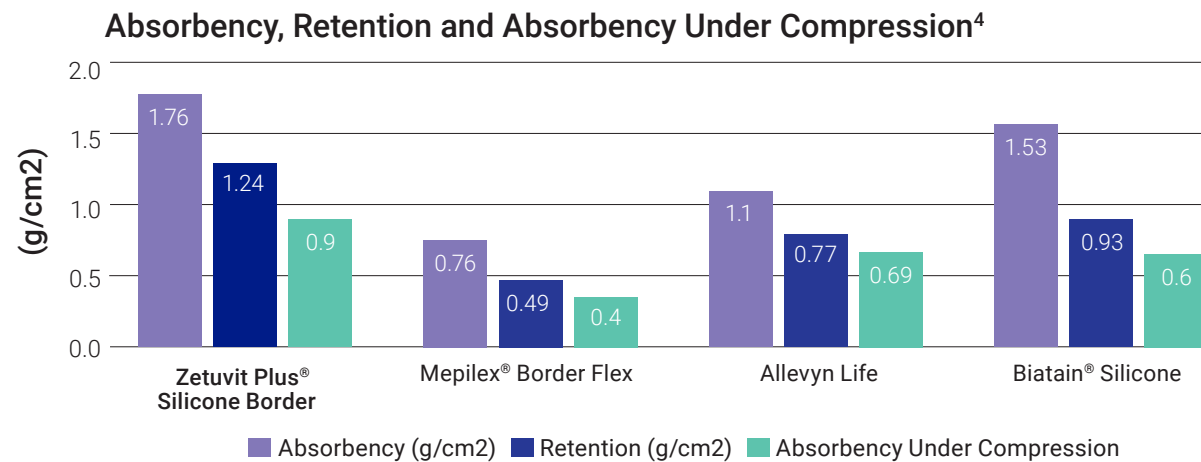
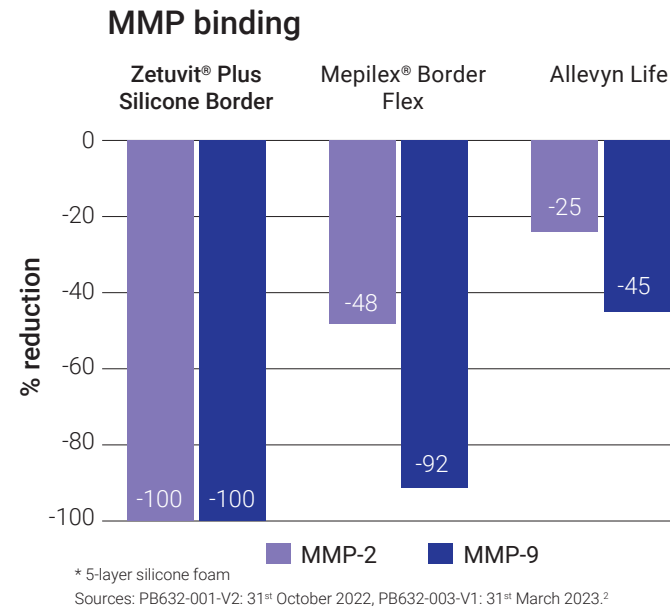
Wound inhibitor factors (ex-proteases), microorganisms are locked away.

3. RETENTION

Wound inhibitor factors (ex-proteases), microorganisms are held and immobilized.

4. REMOVAL

Wound inhibitors, microorganisms are removed with the dressing.



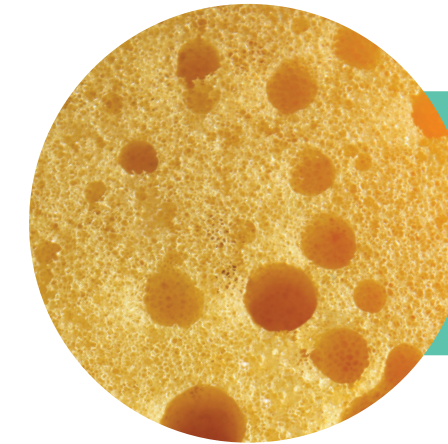
Predicted better health outcomes and cost-effectiveness compared with foam dressings³

Why do SAP dressings outperform foam dressings?

Foam Dressings

Porous hydrocellular polyurethane material draws wound fluid inside open cells.

Wound fluid held within the capillaries is same liquid state as in the wound bed.

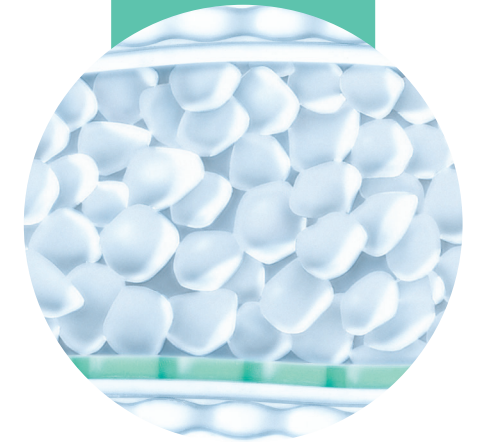


Foam Dressing

Superabsorbent Polymers (SAP) Dressings

When excess wound exudate encounters the SAP layer, the SAP particles bind to the fluid and chemically change the fluid into a gel.

This gel is now **locked** and **retained** within the dressing, **even under compression**.



Superabsorbent Polymers (SAP)

Zetuvit® Plus Silicone Border: THE PREFERRED CHOICE		
	CURRENT Silicone Foams	PREFERRED Silicone SAP Dressings
Equivalent Absorbency ¹	~2 Foam Dressing*	1 Zetuvit® Plus Silicone Border
Highest fluid retention capacity ⁵	—	+
Highest dressing retention after repeated lifting and repositioning ⁶	—	+
Reduces and redistributes pressure ⁷	+	+
Up to 7 day wear time	+	+
30 dressings per month Medicare Part B allotment	—	+
No fear of odor	—	+
MMP retention ⁸	—	+
Minimizes strikethrough and leakage	—	+
Cost effectiveness	—	+

*Rounded to full dressings (2) from 1.6

Are you ready to step-up to a new generation of dressings?

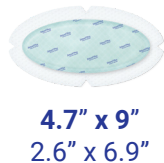
High-quality,
Made in
the EU

Zetuvit® Plus Silicone Border



Wound pad must not be cut. Transparent border can be cut.

Total Size
Wound Pad Size

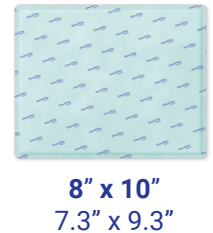


Zetuvit® Plus Silicone (Non-Border)



Must not be cut.

Total Size
Wound Pad Size

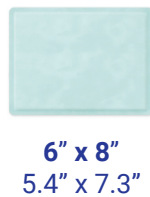
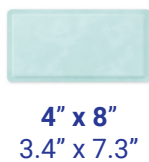
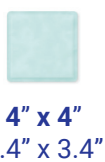


Zetuvit® Plus (Superabsorber)



Must not be cut.

Total Size
Wound Pad Size



1: Summary SMTL_EVO_V2. 2: PB632-001-V2: 31st October 2022, PB632-003-V1: 31st March 2023. 3: Velickovic VM, Prieto PA, Krga M, Jorge AM. Superabsorbent wound dressings versus foam dressings for the management of moderate-to-highly exuding venous leg ulcers in French settings: An early stage model-based economic evaluation. Journal of Tissue Viability. 2022;31(3):523-30. 4: Absorbency and Fluid Retention of Wound Dressings, SMTL TM-404, Absorbency Under Compression, SMTL TM-414 Zetuvit Plus Silicone Border (EVO): SMTL report 22/6679/1, Zetuvit Plus Silicone Border (Octopus): SMTL report 18/5765/1, Mepilex Border Flex: SMTL report 22/6714/1, Allevyn Life, Biatain Silicone: SMTL report 23/6755/1 5: Summary SMTL_EVO_V2 6: Data on file: Test Data Report 2020_005, 2020 7: GeFen A et al. The biomechanical efficacy of a dressing with soft cellulose fluff core in prophylactic use. Int. Wounds 2020 1-18 8: Davies, L.O., Carney J., Purcell L.E., Rippon M.G., and Westgate S.J. Microbial Sequestration and Proteinase Modulation Properties of Silicone Coated Superabsorbent Dressings Perfectus Paper. Poster presented at Wounds UK. Harrogate, UK, 2017

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Helps. Cares. Protects.