



convatec

— forever caring —



Redefining *Foam*

Redefining Superior Performance^{*1}



Discover the superior performance^{*1} of **ConvaFoam™**

*vs selected dressings tested in vitro for absorption, retention, fluid handling and adhesion.
Date of preparation: March 2026 | AP-71129-GBR-ENG-v3

ConvaFoam™

Border | Silicone | Non-adhesive

Redefining our Foam dressings by listening to your needs²

We've conducted research with HCPs across the globe who have identified four key attributes they need from their foam dressings:²

Foam attributes in order of importance²



Absorption



Adhesion



Easy removal



Longer wear time

At Convatec, we listened, innovated, and designed a better care experience, with a foam dressing that can address all of these attributes.



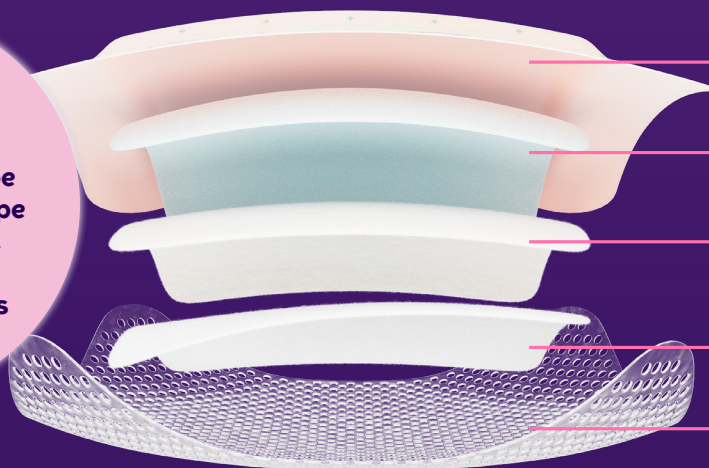
Redefining Superior Performance*¹

ConvaFoam™ is the **only** foam dressing that combines our **three technologies**: **Aquacel Hydrofiber**, **Superabsorber fibres** and **ConvaTac™ silicone**.

ConvaFoam™ has a unique construction of layers that work in synergy to deliver **superior***¹ performance with **7-day fluid handling**¹ and strong yet skin friendly adhesion for long-lasting wear time.^{1,2}



ConvaFoam™ can be cut to the exact shape and size you need, aiding application to difficult-to-dress areas.³



Breathable Protective Cover

Protective Foam Cushioning Layer

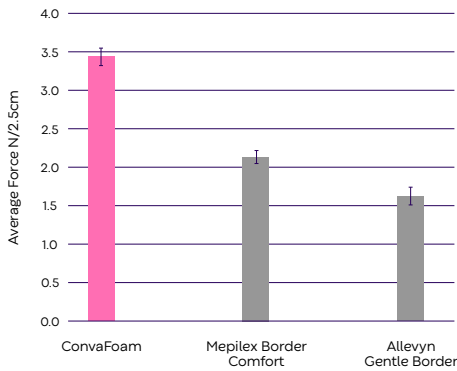
Superabsorber Fibers Rapid Absorption Layer

Aquacel® Hydrofiber® Intimate Wound Bed Conformable Layer

ConvaTac™ Silicone Skin-friendly Adhesive

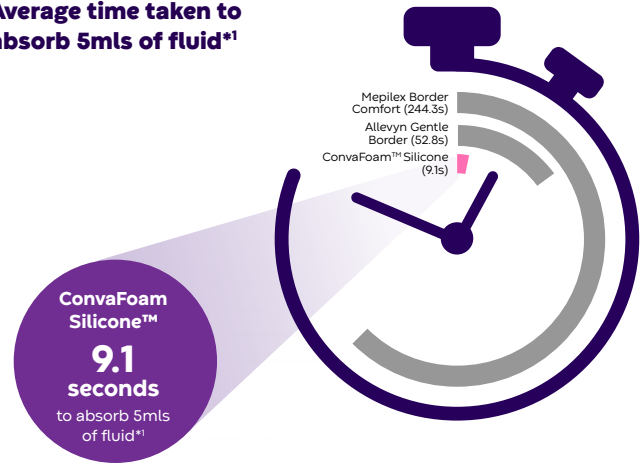
ConvaFoam™ with ConvaTac™ silicone offers superior adhesive strength compared to other dressings tested*1

Our **ConvaTac™** silicone layer ensures your dressing remains in place – while still being skin friendly.²



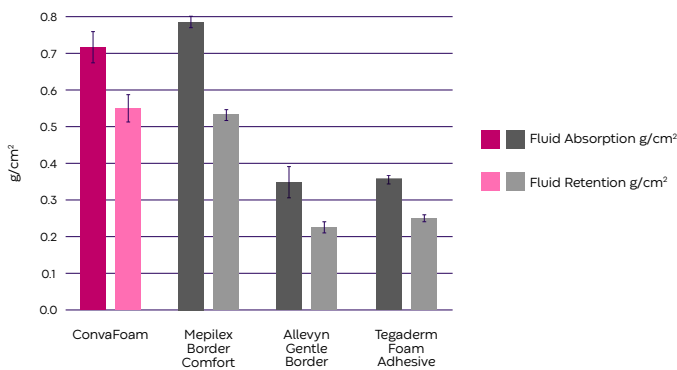
ConvaFoam™ has the fastest fluid uptake rate compared to other dressings tested*1

Average time taken to absorb 5mls of fluid*1



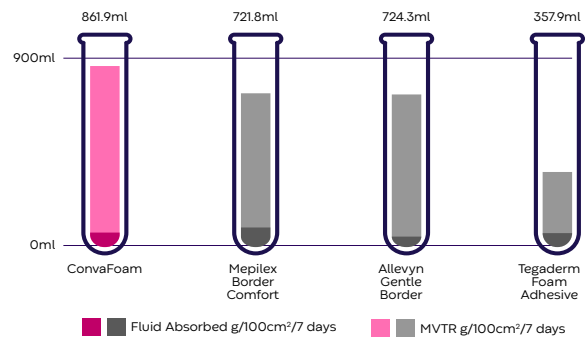
ConvaFoam™ demonstrated superior absorption and retention*1

Effective exudate management is essential for skin protection and wound healing



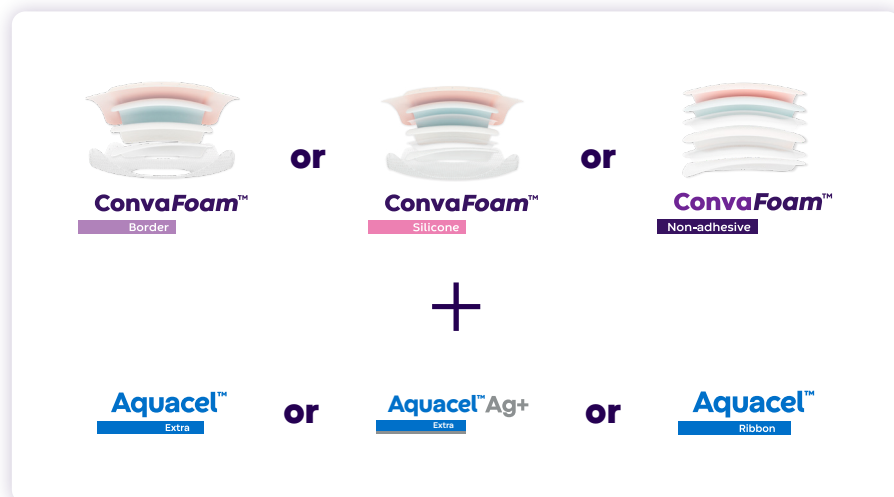
ConvaFoam™ has superior 7-day fluid handling capacity compared to other dressings tested*1

Fluid Handling Capacity is the sum of fluid absorbed plus rate of fluid lost by moisture vapour transmission (MVTR). Higher MVTR prevents dressing saturation.



Perfect Partners: ConvaFoam™ has been specifically designed to work in harmony with our Aquacel® Hydrofiber® dressings

ConvaFoam™ dressings are indicated to be used as either a primary or a secondary dressing by combining it with our **Aquacel® Hydrofiber®** range for deeper wounds or wounds with a higher risk of infection.¹



The ConvaFoam™ range

Redefining Superior Performance for an extensive range of wound types.*^{1,2}

ConvaFoam™ is a family of advanced foam dressings designed to address your needs and those of your patients. Offering superior absorption, retention and fluid handling¹ plus skin-friendly ConvaTac™ silicone adhesive.*^{1,3}



ConvaFoam™

Silicone



ConvaFoam™

Border



ConvaFoam™

Non-adhesive

The **only** foam dressing that combines **our three technologies** – **Aquacel® Hydrofiber™**, **Superabsorber fibers and ConvaTac™ silicone** – to deliver **superior*¹ exudate management with skin friendly adhesion²** for longer lasting wear times*¹ which optimises healthcare efficiency.³

*vs selected dressings tested in vitro for absorption, retention, fluid handling and adhesion.

1. WHRI9478 MS186_DHF1093 ConvaFoam Superiority Report Testing between May 2021 – June 2022. 2. Kantar, Health Division 1st March 2021 Ref: 260415119 3. WHRI8050 MS172 Adhesion Characteristics of ConvaFoam 4. Wounds UK Best Practice Statement. *Effective exudate management*. London: Wounds UK, 2013. Available to download from: www.wounds-uk.com 5. Soft Silicone Dressings Made Easy, Meuleneire F, Rucknagel H, Wounds International, May 2013 6. WHRI8051 MS173 In-vitro Performance Characteristics of ConvaFoam 7. WHRI9248 TA2694 Pressure Injury Prevention In-vitro Testing for Pressure, Shear and Microclimate Testing 8. WHRI8196 MS176 ConvaFoam Pore Size 9. RPT-053144 10. Meuleneire F, Rucknagel H. 11. Hoekstra MJ, Hermans MH, Richters CD, Dutrieux RP. A histological comparison of acute inflammatory responses with a hydrofibre or tulle gauze dressing. *J Wound Care*. 2002;11(3):113-117. 12. Coutts P, Sibbald RG. The effect of a silver-containing Hydrofiber dressing on superficial wound bed and bacterial balance of chronic wounds. *Int Wound J*. 2005;2(4):348-356 13. Walker M, Hobot JA, Newman GR, Bowler PG. Scanning electron microscopic examination of bacterial immobilisation in a carboxymethyl cellulose (AQUACEL®) and alginate dressings. *Biomaterials*. 2003;24(5):883-890. 14. Caruso DM, Foster KN, Blome-Eberwein SA, et al. Randomized clinical study of Hydrofiber® dressing with silver or silver sulfadiazine in the management of partial thickness burns. *J Burn Care Res*. 2006 15. WHRI8196 MS176 ConvaFoam Pore Size 16. Soft Silicone Dressings Made Easy, Meuleneire F, Rucknagel H, Wounds International, May 2013 17. ConvaFoam IFU

Find out
more:



 **convatec**
– forever caring –