

AQUACEL'Extra

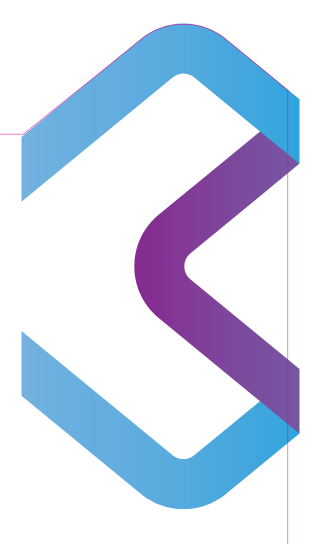
Product Code	Size in.	Size cm	Dressing per box		
AQUACEL® Extra™ Dressings					
420671	2" x 2"	5cm x 5cm	10		
420672	4" x 4"	10cm x 10cm	10		
420673	6" x 6"	15cm x 15cm	5		
420820	1.6" x 4"	4cm x 10cm	10		
420821	1.6" x 8"	4cm x 20cm	10		
420822	1.6" x 12"	4cm x 30cm	10		
AQUACEL® Ribbon Dressing					
420127	.39" x 18"	1cm x 45cm	5		
403770	.75" x 18"	2cm x 45cm	5		

AQUACELAg. Advantage

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Product Code	Size in.	Size cm	Dressing per box		
AQUACEL® Ag Advantage					
422297	2" x 2"	5cm x 5cm	10		
422299	4" x 5"	10cm x 12cm	10		
422298	6" x 6"	15cm x 15cm	5		
422302	8" x 12"	20cm x 30cm	5		
AQUACEL® Ag Advantage Ribbon					
422301	.39" x 18"	1cm x 45cm	5		
422300	.75" x 18"	2cm x 45cm	5		

AQUACELFoam

Product Code	Size in.	Size cm	Dressing per box		
AQUACEL® Foam Adhesive					
420804	3.2" x 3.2"	8cm x 8cm	10		
421149	3" x 5"	8cm x 13cm	10		
420680	4" x 4"	10cm x 10cm	10		
421151	4" x 8"	10cm x 20cm	10		
421153	4" x 10"	10cm x 25cm	10		
421155	4" x 12"	10cm x 30cm	10		
420619	5" x 5"	12.5cm x 12.5cm	10		
422350	6" x 6"	15cm x 15cm	10		
420621	7" x7"	17.5cm x 17.5cm	10		
420625	8" x 5.5"	19.8cm x 14cm Heel	5		
420626	8" x 7"	20cm x 16.9cm Sacral	5		
420828	9.4" x 8.4"	24cm x 21.5cm Sacral	5		
AQUACEL® Foam Non-Adhesive					
420633	4" x 4"	10cm x 10cm	10		
420635	6" x 6"	15cm x 15cm	5		
420637	6" x 8"	15cm x 20cm	5		



To find out more, visit **convatec.com** or call **1-800-422-8811**

Partners



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E Comunico

In vitro testing in a simulated wound model shows how AQUACEL® dressing handles fluid effectively as a primary wound contact dressing and transfers this fluid most effectively into the secondary cover dressing when that cover dressing is AQUACEL® foam cover dressing.

References: 1. Bishop SM, Walker M, Rogers AA, Chen WVJ. Moisture Balance: Optimising the wound-dressing interface, 2003. J Wound Care 12: 125-128. 2. Parsons D, Bowler PG, Myles V, Jones SA, 2005. Silver antimicrobial dressings in wound management: A comparison of antibacterial, physical and chemical characteristics. WOUNDS, 17: 222-232. 3. Walker M and Parsons D, 2010. Hydrofiber® Technology: Its role in exudate management. Wounds UK 6: 31-38. 4. Bowler P, Jones S, Towers V, Booth R, Parsons D, Walker M, 2010. Dressing conformability and silver-containing wound dressings. Wounds UK 6: 14-20. 5. Antimicrobial activity and prevention of biofilm reformation by AQUACEL® Ag+ EXTRA* dressing. Scientific Background Report. WHRI3857 MA239, 2013, Data on file, Convare Linc. 6. Antimicrobial activity against CAMPISA and prevention of biofilm reformation by AQUACEL® Ag+ EXTRA* dressing. Scientific Background Report. WHRI3875 MA239, 2013, Data on file, Convare Linc. 7. Bowler PG, Welsby S, Towers V, Booth V, Hogarth A, Rowlands V, Joseph A, et al., 2012. Multidrug-resistant organisms, wounds and topical antimicrobial protection. Int Wound J. 8. Barnea Y, Amir A, Leshem D, et al. Clinical comparative study of Aquacel and paraffin gauze dressing for split-shid moor site treatment. Ann Plast Surg. 2004;153(2):132-136. 9. Kogan L, Moldavsky M, Szvalb S, Govrin-Yehudain J. Comparative study of Aquacel and Silverol treatment in burns. Ann Burns Fire Disasters. 2004;17(4):201-207. 10. DM, Foster KN, Hermans MHE, Rick C, 2004. AQUACEL® Ag in the management of partial-thickness burns. Results of a Clinical Trial. J. Burn Care Rehabil; 25: 89-97. 11. Dness SA, Bowler PG, 2008. Shathmicrobial activity of silver-containing dressings is influenced by dressing conformability with a wound surface. WOUNDS, 17: 263-270. 12. Newman GR, Walker M, Hobot J. A Bowler PG, 2004 Scanning electron microscopic examination of bacterial acquired dressings. Biomaterials 224:883-890. 11. Bowler PG, 2005. E, 1999. Infection control properties of some w









AQUACEL'Extra

AQUACEL® dressings support wound healing by creating a moist wound environment, micro-contouring to the wound bed and reducing the risk of maceration. 12,3,4

AQUACEL® Extra™ is a versatile primary dressing for moderately-to highly-exuding chronic and acute wounds.



AQUACEL® Ag Advantage dressings are unique silver containing primary dressings.^{5,6,7}

Use AQUACEL® primary dressings with AQUACEL® Foam dressing to provide extra absorbency for heavily exuding wounds and/or deep dermal wounds.







EXPERIENCE THE SYNERGY OF HYDROFIBER® TECHNOLOGY DRESSINGS

Combining dressings is common practice, however very little evidence exists to demonstrate how effectively they will work together. Only AQUACEL® Foam dressing has been designed to work with the AQUACEL® family of primary dressings to help achieve optimal dressing performance.



* As demonstrated in-vitro comparing 5 silicone based foam dressings currently on the market. Data held on file at ConvaTec Inc.



Responds to wound conditions by forming a cohesive gel, while helping to minimise pain associated with dressing changes^{8,3,10}



Micro-contours to the wound bed, helping to maintain optimal moisture balance and eliminates dead spaces where bacteria can grow^{4,11}



exudate, bacteria exudat and helps prevent between maceration 12,13,14 lay



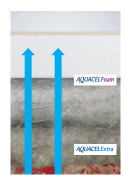
100% non-restricted exudate transfer between Hydrofiber® creates an ideal balanced environment for healing^{1,3}





AQUACEL Foam

AQUACEL® Foam dressing is suitable for a wide range of acute and chronic wounds. It can be used as a primary dressing to manage shallow wounds or as a secondary dressing with AQUACEL® primary dressing for highly exuding wounds and/or deep wounds. 15,16



The synergy between the Hydrofiber® layers of the dressings allows non-restricted transfer of exudate.^{15,16}

