Cutimed® Sorbact®

Safe and effective infection management

Up to **73.1%** bacterial reduction in critically colonized wounds within 4 days¹



¹ Mosti et al. Comparative study of two antimicrobial dressings in infected leg ulcers: a pilot study. J Wound Care. 2015 Mar;24 (3):121-2; 124-7

It's time to go down a new path. It's time to go green!

Due to the **purely physical mode of action, Cutimed**[®] **Sorbact**[®] binds and removes bacteria without the release of any antimicrobial agents. So experience the effectiveness of Cutimed[®] Sorbact[®]. Together we can make infection management safe in every respect.



Why not choose a dressing with a purely physical mode of action?

Cutimed® Sorbact[®] does not release any antimicrobial agents into the wound.



Safely binds bacteria and fungi

Cutimed[®] Sorbact[®]'s effectiveness is based on a purely physical mode of action. This creates a variety of benefits, which make your **daily work safe:**

- No contraindications known*
- No release of antimicrobial agents
- Low risk of allergies

In addition, the dressing can be used for:

- prolonged duration of treatment**
- Children*
- Pregnant and breastfeeding women due to its physical mode of action*

Consider limitations mentioned in the instructions for use in regard of Cutimed Sorbact gel. ** The dressing changes should be considered according to patient specific needs and limitations given by the instructions for use.

Cutimed® Sorbact® provides







Ease your work with **convenient solutions**

infection management^{1,2}

- with no known contraindications
- **3.** Ease your application

Mosti et al. Comparative study of two antimicrobial dressings in infected leg ulcers: a pilot study. J Wound Care. 2015 Mar;24(3):121-2; 124-7

Stanirowski et al. Randomized Controlled Trial Evaluating Dialkylcarbamoyl Chloride Impregnated Dressings for the Prevention of Surgical Site Infections in Adult Women Undergoing Cesarea Section. Surg Infect (Larchmt). 2016 Aug;17(4):427-35





Choose Cutimed[®] Sorbact[®] for prevention and

2. Be safe as you can use it for chronic and acute wounds



Cutimed[®] Sorbact[®] safely binds bacteria purely physically



An **infected** and **colonized** wound.

Cutimed[®] Sorbact[®] has demonstrated proven effectiveness

In a randomized, comparative, single site study of 40 patients with leg ulcers, Cutimed[®] Sorbact[®] was more effective at reducing bioburden than Aquacel[®] Ag.¹





Cutimed[®] **Sorbact**[®] is applied directly to the wound. Bacteria and / or fungi are attracted to the **Sorbact**[®] mesh.



Bound pathogens are removed with each dressing change

Cutimed [®] Sorbact [®]					
Mode of action	Features	Benefits			
	No release of antimicrobial agents	May help reduce potential for additional irritation			
Purely physical mode of action	Does not release additional endotoxins ³	May reduce potential to cause additional inflammation and delay in wound healing ⁴			
	No known mechanism of resistance has been described	May help reduce the risk of generating resistant strains of bacteria			

To learn more about **Cutimed® Sorbact®'s** purely physical efficacy and mode of action, please visit our **Cutimed®** YouTube channel:



¹ Mosti et al., Comparative study of two antimicrobial dressings in infected leg ulcers: a pilot study, Journal of Wound Care, 2015 Mar;24(3):121-2; 124-7 ³ As shown in vitro; Susilo YB, Husmark J, DACC Coated Wound Dressing and Endotoxin: Investigation on Binding Ability and Effect on Endotoxin Release from Gram-negative Bacteria. Poster presented at EWMA 2019.

⁴ Ovington L. Bacterial toxins and wound healing. Ostomy Wound Manage. 2003 Jul;49(7A Suppl):8-12. Review.

Cutimed[®] Sorbact[®] Ribbon Gauze Dual purpose – Cavity wounds and fungal Infections

Cutimed[®] Sorbact[®] Ribbon Gauze can be used to provide effective treatment to cavity wounds of all sizes, as well as treating dermal fungal infections and intertrigo.



Cutimed[®] Sorbact[®] Gel Dressing Wound Bed Hydration

Cutimed® Sorbact® Gel Dressing combines the Sorbact® wound contact layer with a **high moisture-donation** water-based gel. The donation is essential for the autolytic debridement capacity in fibrinous, necrotic, and sloughy wounds.





Leukoplast[®] Leukomed[®] Sorbact[®]

Innovative surgical post-operative dressing **helps to reduce wound bacteria** colonization by its physical mode of action

Effectiveness proven in clinical evidence:

- Clinically significant 65% relative risk reduction of acquiring a surgical site infection post caesarean section⁵
- Up to 57% cost reduction of SSI when treating caesarean sections, using NHS cost model⁶
- Effective reduction of the bacterial burden in critically colonised or locally infected wounds⁷

by Leukoplast®



^a Stanirowski J, Bizon M, Cendrowski K, et al (2016b) Randomized controlled trial evaluating dialkylcarbomyl chloride impregnated dressings for the prevention of surgical site infections in adult women undergoing caesarean section. Surg Infect (Larchmt) 17(4): 427 -35 ^a Stanirowski PJ, Davies H, McMaster J, Mealing S, Sawicki W, Cendrowski K, Posnett J. Costeffectiveness of a bacterial binding dressing to prevent surgical site infection following caesarean section. J Wound Care. 2019 Apr: 28(4):222-228.

⁷ Cutting K, Maguire J (2015) Safe bioburden management. A clinical review of DACC technology. Journal of Wound Care Vol 24, No 5

Cutimed®	Wound pad	Size	REF no.	Units	old REF no
Sorbact [®] Absorption Dressing		10x10 cm	72162-16	20	S98222
Dressing fabric with absorbent core.		10x20 cm	72163-09	10	S98223
		7x9 cm	72161-14	20	S98224
Sorbact® Ribbon Gauze For use in cavity wounds of all kinds.*		1x50 cm	72166-09	20	S98118
		10x200 cm	72166-10	10	S98119
		5x200 cm	72167-00	10	S98120
	,	2x50 cm	72166-00	20	S98121
Sorbact [®] Compress (swab) Flat, folded dressing for deep or superficial wounds.*		7x9 cm	72165-00	40	S98125
		4x6 cm	72164-00	40	S98128
Sorbact® NPWT (Negative Pressure Wound Therapy)		10 x 100 cm	72693-08	10	S98410
Sorbact [®] Round Swab (Ball) Preformed for deep and superficial wounds.*		Walnut	72168-00	14	S98126
Sorbact [®] Gel Dressing		7.5x7.5 cm	72611-00	10	S98136
Promotes autolytic debridement.*		7.5x15 cm	72611-01	10	S98137
		3x15 cm	72764-00	10	S98139
		15x20cm	72611-16	5	S98180
		20x25cm	72764-01	5	S98181
Sorbact [®] Foam Dressing	2	10x10 cm	72763-00	10	S98310
		15x15 cm	72763-01	10	S98315
		10x20 cm	72763-02	10	S98320
Sorbact [®] Foam Gentle Border	(4x4 cm)	7.5x7.5 cm	73251-30	10	S98531
(Siltec Sorbact) Super-absorbent foam dressing for moderate to highly exuding wounds; silicone adhesive border.	(6x6 cm)	10x10 cm	73251-31	10	S98532
	(10x10 cm)	15x15 cm	73251-32	10	S98533
Sorbact [®] Superabsorbent (Sorbion Sorbact) Super-absorbent dressing for highly exuding wounds.	(8x9 cm)	10x10 cm	72698-00	10	S98501
	(7.7x17.8 cm)	10x20 cm	72698-01	10	S98502
	(17.8x17.8 cm)	20x20 cm	72698-02	10	S98503
	(17.5x27.5 cm)	20x30 cm	72698-03	10	S98504
Leukomed [®] Sorbact [®]	Wound pad	Size	REF no.	Units	old REF n
Sorbact® Surgical Dressing	(2.8x3.8 cm)	5x7.2 cm	76199-26	100	S98140
(Leukomed Sorbact)	(4x6.5 cm)	8x10 cm	76199-01	20	S98141
Especially suitable for use in post-operative wounds.	(4x11 cm)	8x15 cm	76199-02	20	S98142
	(5x15 cm)	10x20 cm	76199-03	20	S98143
	(5x20 cm)	10x25 cm	76199-04	20	S98144
	(5x25 cm)	10x30 cm	76199-05	20	S98145
	(5x30 cm)	10x35 cm	76199-06	20	S98146

* These dressings require an additional dressing on top to ensure proper exudate management.

Sorbact^e is a registered trademark of ABIGO Medical AB. Cutimed and Leukomed are registered trademarks of BSN medical GmbH. Ask your sales representative for more information or order your sample kit. See for yourself – it's time to go green!

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