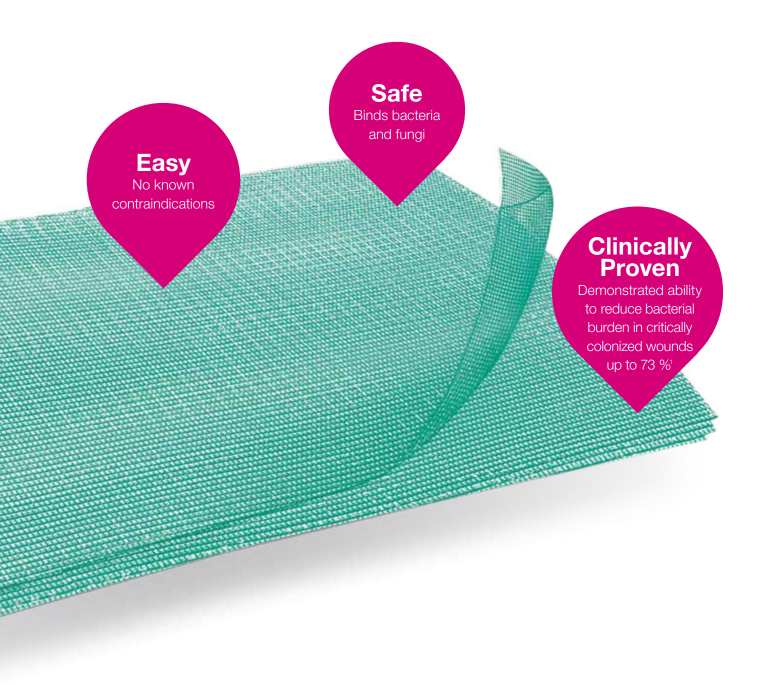






It's time to go down a new path.

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.**







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 IFU in regard of Cutimed Sorbact gel
- ** The dressing changes should be considered acc. to patient specific needs and limitations given by the IfU.













Ease your work with convenient solutions

- 1. Choose Cutimed® Sorbact® for prevention and infection management¹,²
- 2. Be safe as you can use it for **chronic and acute wounds** with no known contraindications
- 3. Ease your application



4. Treat superficial and deep wounds



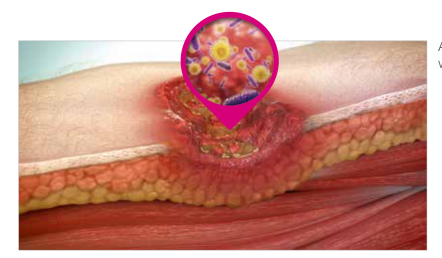




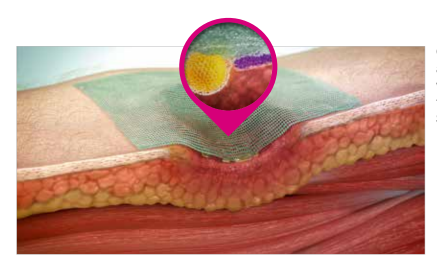
Stanirowski et al. Randomized Controlled Trial Evaluating Dialkylcarbamoyl Chloride Impregnated Dressings for the Prevention of Surgical Site Infections in Adult Women Undergoing Cesarean Section. Surg Infect (Larchmt). 2016 Aug;17(4):427-35

² 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

Cutimed® Sorbact® safely binds bacteria purely physically



An **infected** and **colonised** wound.



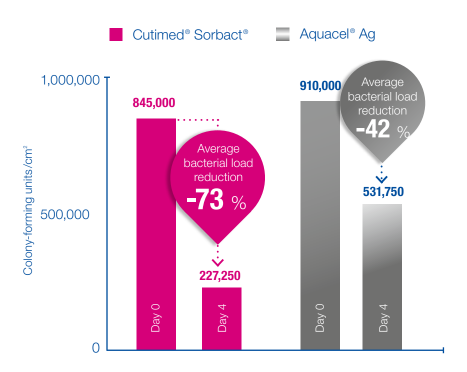
Cutimed® Sorbact® is applied directly to the wound. Bacteria and / or fungi are attracted to the Sorbact® mesh.



Bound pathogens are removed with each dressing change.

Cutimed[®] Sorbact[®] 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®						
Mode of action	Features	Benefits				
Purely physical mode of action	No release of antimicrobial agents	May help reduce potential for additional irritation				
	Does not release additional endotoxins ²	May reduce potential to cause additional inflammation and delay in wound healing ³				
	No known mechanism of resistance has been described	May help reduce the risk of generating resistant strains of bacteria				

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

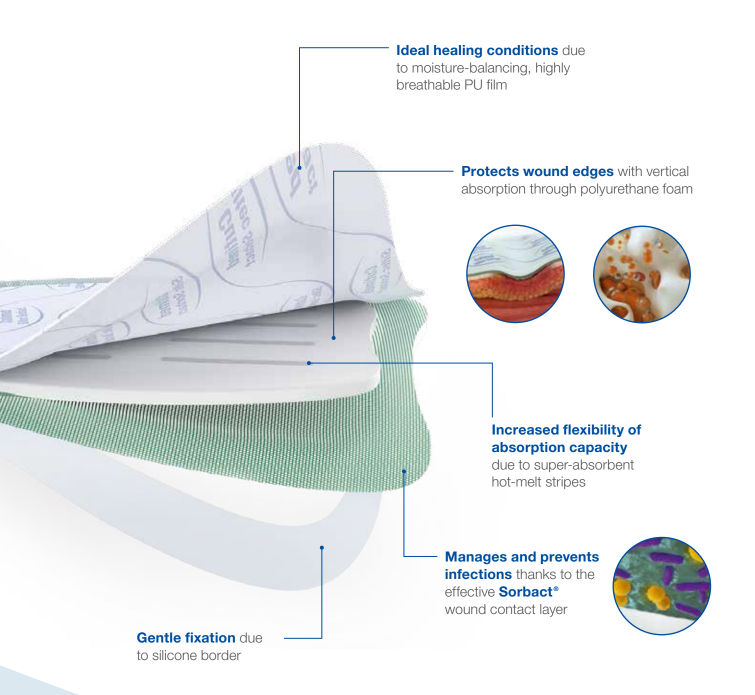
² As shown in vitro; Susilo YB, Husmark J, DACC Coated Wound Dressing and Endotoxin: Investigation on Binding Ability and Effect on Endotoxin Release from Gram-negative Bacteria. Poster presented at EWMA 2019.

³ Ovington L. Bacterial toxins and wound healing. Ostomy Wound Manage. 2003 Jul;49(7A Suppl):8-12. Review.



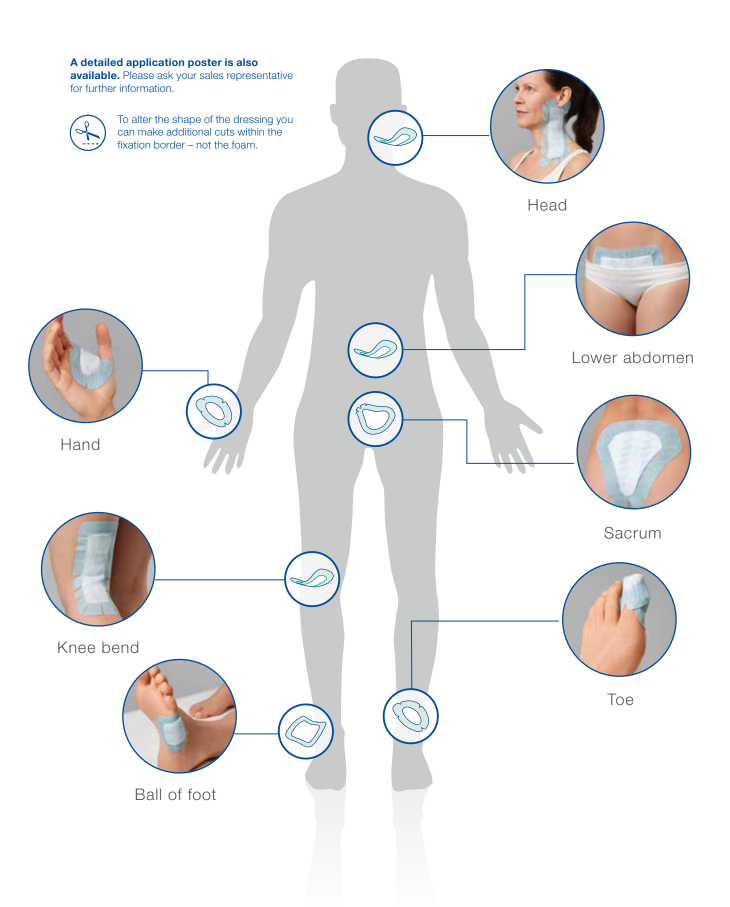
Cutimed® Siltec® Sorbact®proven quality – no compromises

Cutimed® Siltec® Sorbact® combines the benefits of infection and exudate management by using a **bacteria-binding wound contact layer and an innovative, gentle foam.** It is suitable to manage the bacterial load in moderate to highly exuding wounds.



Individual and easy in its application

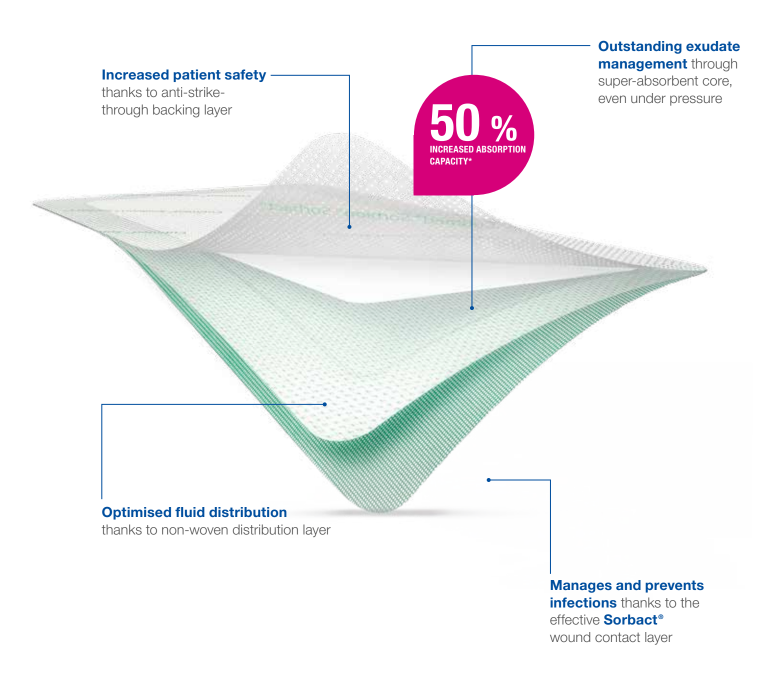
Due to the **special shapes** and ease of cutting, **Cutimed® Siltec® Sorbact®** can be used for all body parts, even highly contoured ones.





Cutimed® Sorbion® Sorbact® powerful exudate management

Cutimed® Sorbion® Sorbact® enables safe infection management and handles large amounts of exudate at the same time due to the super-absorbent core.

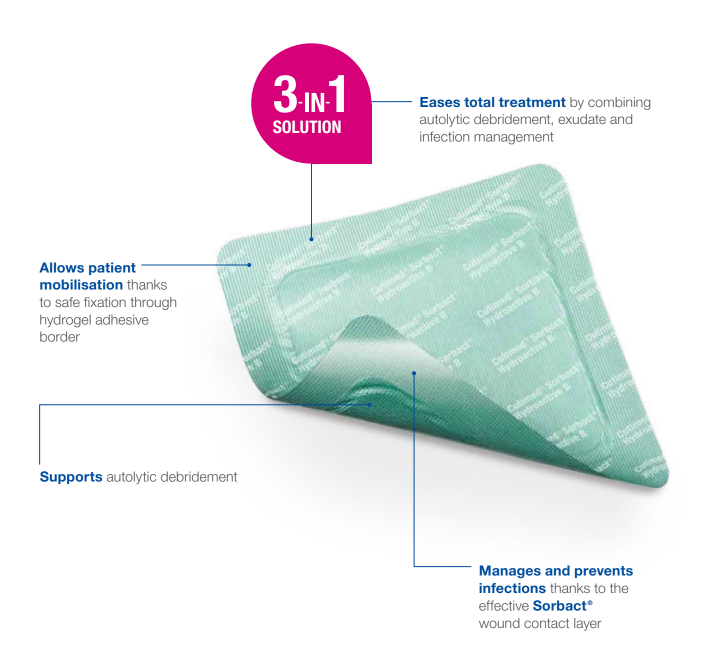


^{*} In comparison to competitive super-absorbers – data on file.

Cutimed® Sorbact® Hydroactive B stimulates the wound



Cutimed® Sorbact® Hydroactive B manages infections and stimulates **autolytic debridement** of fibrin and necrotic tissue.



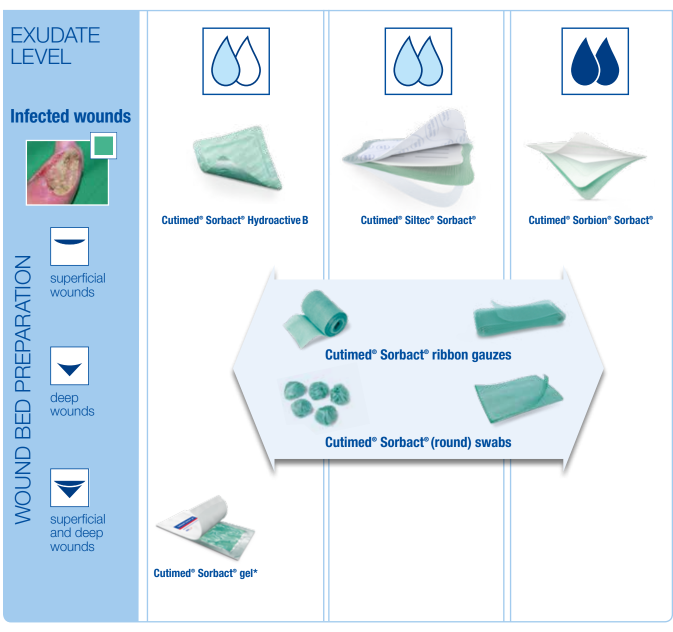
Ordering information							
Cutimed®	Wound pad	Size	REF no.	Dressings per box	Nappi codes		
Cutimed® Sorbact® Dressing pads		7 x 9 cm	7216101	5	424523-001		
Dressing fabric with		7 x 9 cm	7216100	40	424546-001		
absorbent core.		10 x 10 cm	7216201	5	424527-001		
		10 x 10 cm	7216200	40	424548-001		
		10 x 20 cm	7216300	20	424542-001		
Cutimed® Sorbact® Ribbon gauzes For use in cavity wounds		2 x 50 cm	7216600	20	424539-001		
of all kinds.*		5 x 200 cm	7216700	10	424537-001		
Cutimed® Sorbact® Swabs		4 x 6 cm	7216401	5	424509-001		
Flat, folded dressing for deep		4 x 6 cm	7216400	40	424530-001		
or superficial wounds.*		7 x 9 cm	7216501	5	424517-001		
		7 x 9 cm	7216500	40	424541-001		
Cutimed® Sorbact® Round Swabs Preformed for deep and superficial wounds.*		walnut	7216800	70 (14 × 5)	424533-001		
Cutimed® Sorbact® Gel		7.5 x 7.5 cm	7261100	10	475234-001		
Promotes autolytic debridement.	7	7.5 x 15 cm	7261101	10	475236-001		
0.1'	(E v C E om)	7 x 8.5 cm	7264603	10	688965-001		
Cutimed® Sorbact® Hydroactive	(5 x 6.5 cm) (10 x 10 cm)	14 x 14 cm	7264603	10	688969-001		
Absorbent hydrogel core for	(15 x 15 cm)	19 x 19 cm	7264604	10	688974-001		
low to moderately exuding wounds.	(10 x 20 cm)	19 x 19 cm	7264607	10	688977-001		
wounds.	(20 x 20 cm)	24 x 24 cm	7264606	5	688976-001		
Outine de Contro de Hudro cotino D. (bondon)	. ,	7 x 8.5 cm	7993300	10	158032-001		
Cutimed® Sorbact® Hydroactive B (border)	(5 x 6.5 cm) (10 x 10 cm)	14 x 14 cm	7993300	10	158032-001		
Absorbent hydrogel core for	(15 x 15 cm)	19 x 19 cm	7993302	10	158038-001		
low to moderately exuding wounds; adhesive border.	1	14 x 24 cm	7993303	10	158040-001		
<u>'</u>	(10 x 20 cm)						
Cutimed® Sorbion® Sorbact®	(8 x 9 cm)	10 x 10 cm	7269800	10	274714-001		
Super-absorbent dressing for highly exuding wounds.	(7.7 x 17.8 cm)	10 x 20 cm	7269801	10	274715-001		
	(17.8 x 17.8 cm)	20 x 20 cm	7269802	10	274716-001		
	(17.5 x 27.5 cm)	20 x 30 cm	7269803	10	274717-001		
Cutimed® Siltec Sorbact®	(4 x 4 cm)	7.5 x 7.5 cm	79929-00	10	158013-001		
Super-absorbent, bacteria binding polyurethane foam dressing	(8.2 x 8.2 cm)	12.5 x 12.5 cm	79929-01	10	158014-001		
	(10 x 10 cm)	15 x 15 cm	79929-02	10	158015-001		
combined with Sorbact®	(12.3 x 12.3 cm)	17.5 x 17.5 cm	79929-03	5	158012-001		
technology; with skin-friendly	(16.5 x 16.5 cm)	22.5 x 22.5 cm	79929-04	5	158017-001		
silicone adhesive border.	100	Sacrum 17.5 x 17.5 cm	79929-05	5	158018-001		
		Sacrum 23 x 23 cm	79929-06	5	158019-001		
Cutimed® Sorbact® NPWT Effectively contours wounds	(7 x 11 cm)	(17 x 28 cm)	7269302	40	223828-001		
to provide balanced pressure distribution.	(4 x 39 cm)	(10 x 100 cm)	7269303	10	223829-001		
Leukomed® Sorbact®							
Suitable for use in post-operative wounds.	(2.8 x 3.8 cm)	5 x 7.1 cm	7619900	20	223821-001		
	(4 x 6.5 cm)	8 x 10 cm	7619901	20	223822-001		
	(4 x 11 cm)	8 x 15 cm	7619902	20	223823-001		
	(5 x 15 cm)	10 x 20 cm	7619903	20	223824-001		
	(5 x 20 cm)	10 x 25 cm	7619904	20	223825-001		
	(5 x 25 cm)	10 x 30 cm	7619905	20	223826-002		
	(5 x 30 cm)	10 x 35 cm	7619906	20	223827-001		
	(2.8 x 3.8 cm)	5 x 7.1 cm	7619907	3	223821-001		
	(4 x 6.5 cm)	8 x 10 cm	7619908	3	223822-002		
	(4 x 11 cm)	8 x 15 cm	7619909	3	223823-002		



Cutimed® Sorbact® is suitable for clean, colonised and infected wounds such as:

- Chronic wounds (e.g. venous, arterial, diabetic or pressure ulcers)
- Postoperative dehisced wounds
- Traumatic wounds
- Wounds after excision of fistulas and abscesses
- Dermal fungal infections

The appropriate Cutimed® Sorbact® dressing needs to be chosen out of the entire portfolio.



* Promotes autolytic debridement in sloughy or partially **necrotic wounds.**

