



Cutimed® Sorbact®

Safe and effective infection management

Up to **73.1%**
bacterial reduction
in critically
colonised wounds¹



MEDGUARD®

Professional Healthcare Supplies

Cutimed®

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



Is it 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®**.

Easy

No known contraindications

Safe

Binds bacteria and fungi

Clinically Proven

Demonstrated ability to reduce bacterial burden in critically colonised wounds up to 73%¹

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





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.





Cutimed® Sorbact®
provides



all-round infection management



A variety of dressing options

1. Choose **Cutimed® Sorbact®** for **prevention and infection management**^{1,2}
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** 

¹ 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

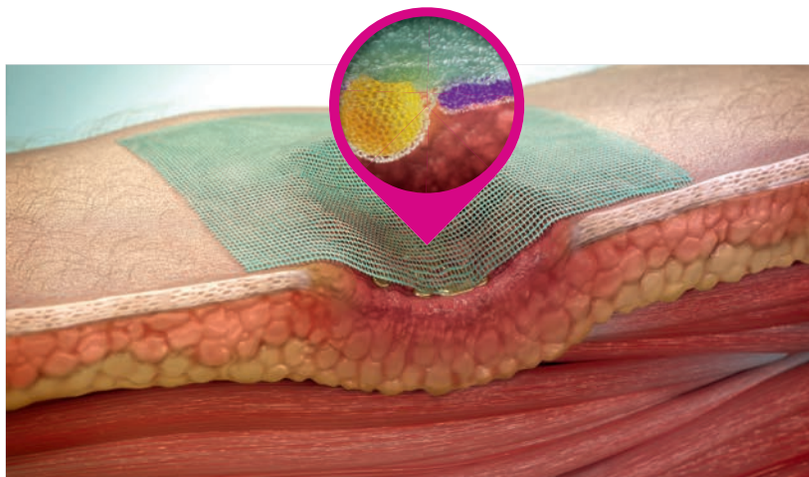
² Mosti et al. Comparative study of two antimicrobial dressings in infected leg ulcers: a pilot study. J Wound Care. 2015 Mar;24(3):121-2; 124-7



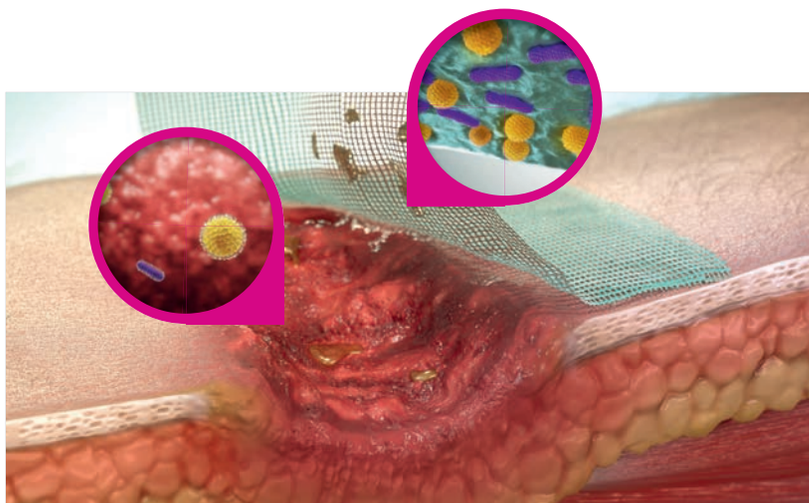
Cutimed® Sorbact® **safely** binds bacteria purely physically



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



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



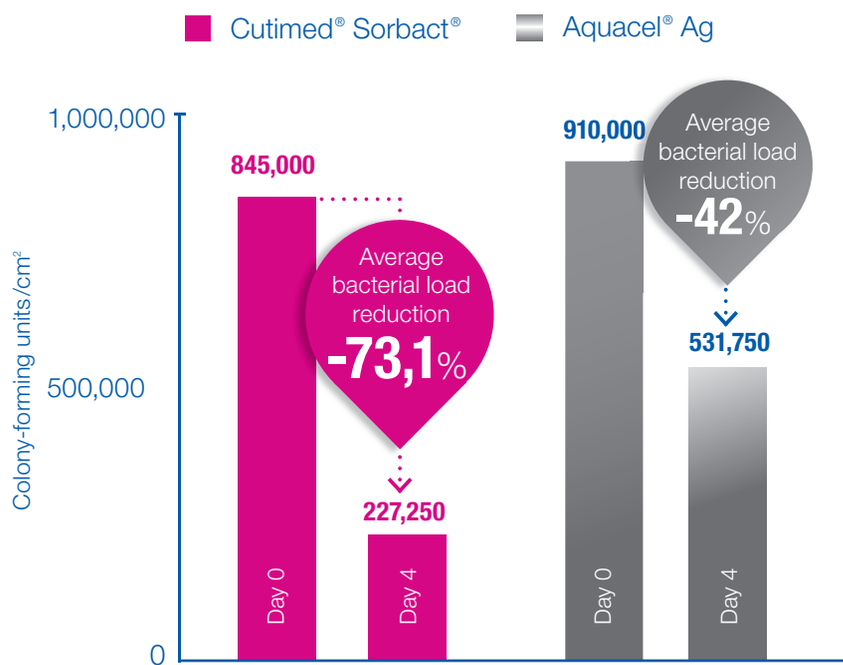
Bound pathogens are removed **with each** dressing change

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



Cutimed® Sorbact® has demonstrated proven effectiveness

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

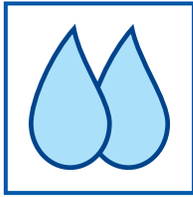


Cutimed® Sorbact®		
Mode of action	Features	Benefits
Purely physical mode of action	No release of antimicrobial agents	May help reduce potential for additional irritation
	Does not release additional endotoxins ²	May reduce potential to cause additional inflammation and delay in wound healing ³
	No known 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

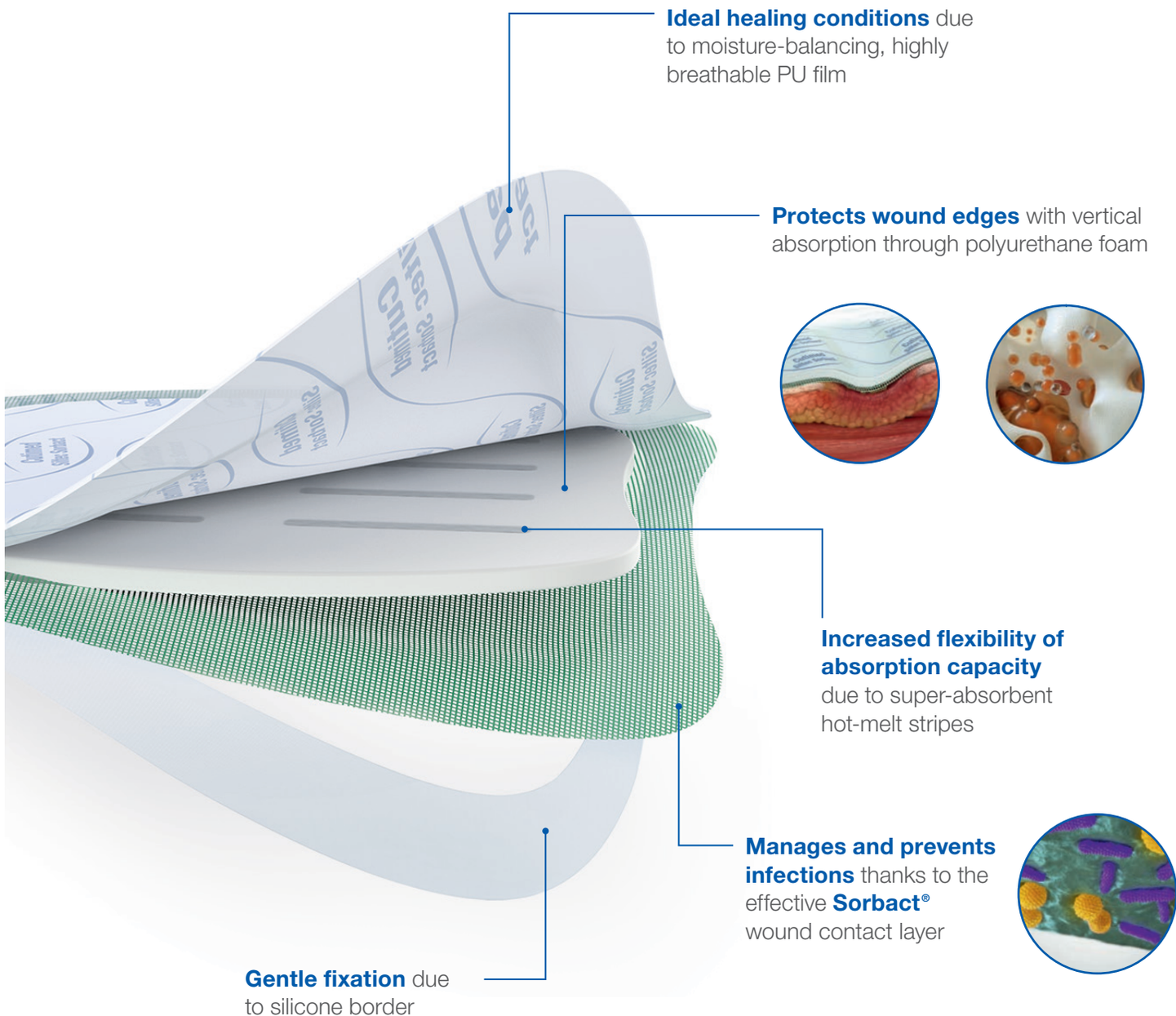
² As shown in vitro; Susilo YB, Husmark J, DACC Coated Wound Dressing and Endotoxin: Investigation on Binding Ability and Effect on Endotoxin Release from Gram-negative Bacteria. Poster presented at EWMA 2019.

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



Cutimed® Siltec® Sorbact®

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.

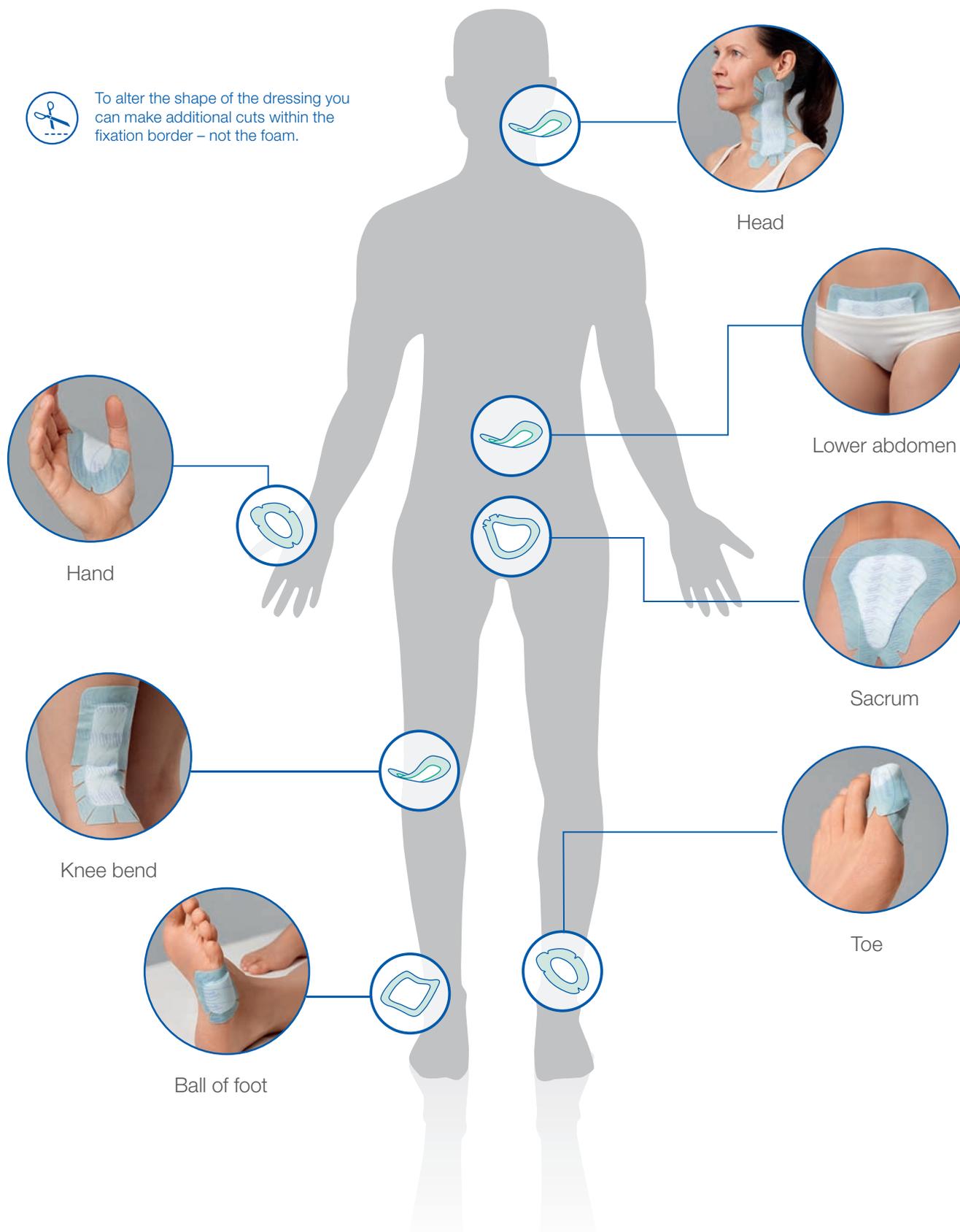


Cutimed® Siltec® Sorbact® hints and tips for secure fixation on hard to dress areas

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



To alter the shape of the dressing you can make additional cuts within the fixation border – not the foam.

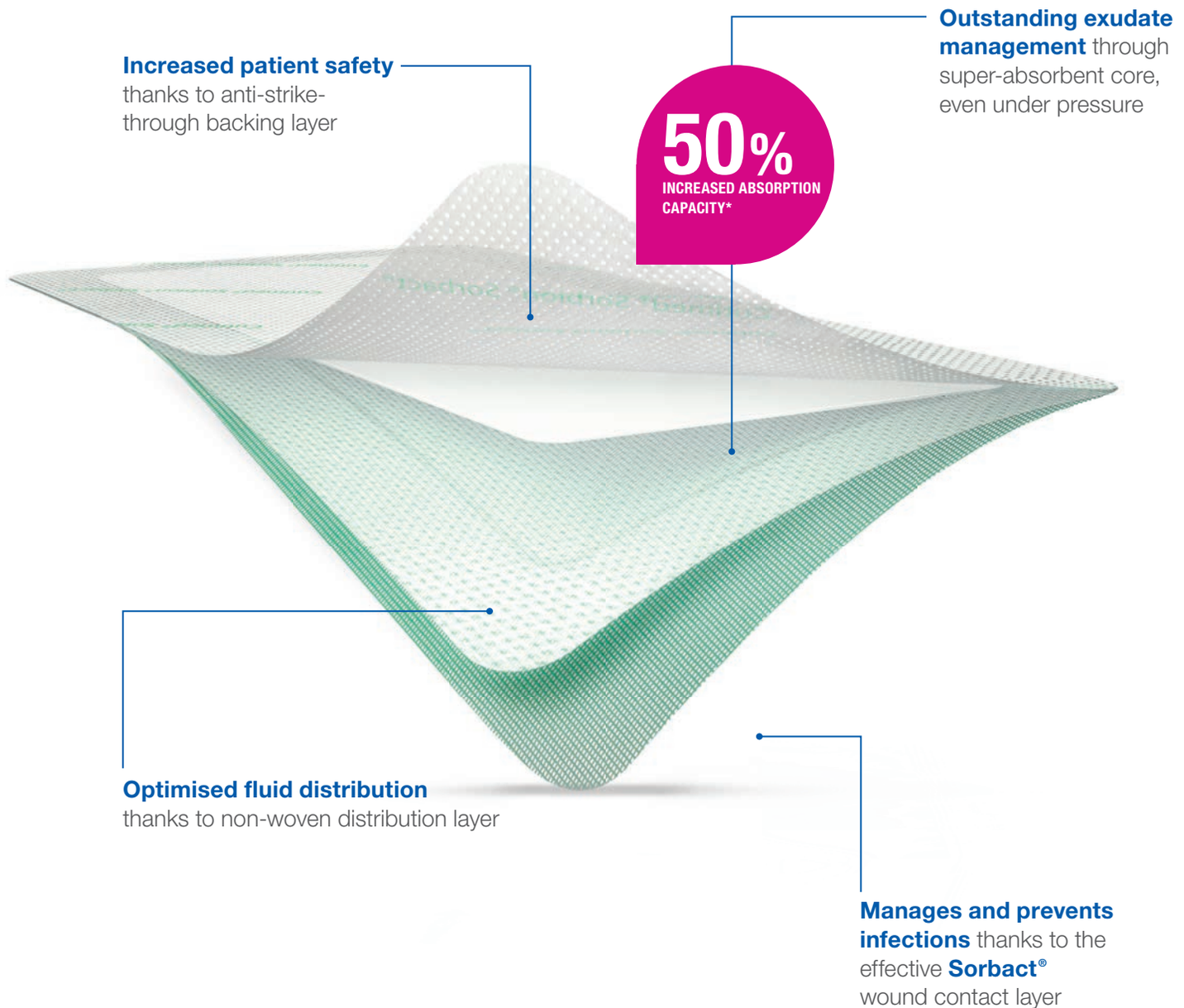




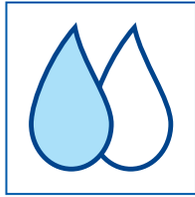
Cutimed® Sorbion® Sorbact®

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.

3-IN-1
SOLUTION

Eases total treatment by combining autolytic debridement, exudate and infection management

Allows patient mobilisation thanks to safe fixation through hydrogel adhesive border

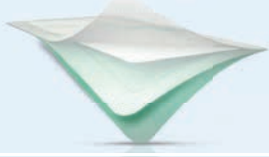
Supports autolytic debridement

Manages and prevents infections thanks to the effective **Sorbact®** wound contact layer



The Cutimed® Sorbact® range

Full range selection guide

Product	Description
Cutimed® Sorbact® Swabs  	An acetate swab coated with Sorbact® technology.
Cutimed® Sorbact® Dressing Pads  	A Sorbact® technology coated swab with an absorbent pad.
Cutimed® Sorbact® Ribbon  	Sorbact® technology coated cotton gauze.
Cutimed® Sorbact® Round Swabs  	Sorbact® technology coated acetate fabric.
Cutimed® Sorbact® Gel  	A Sorbact® technology coated swab coated with an amorphous hydrogel.
Cutimed® Sorbact® Hydroactive Cutimed® Sorbact® Hydroactive B  	A Sorbact® technology coated swab combined with an absorbent, hydropolymer gel sheet.
Cutimed® Siltec® Sorbact®  	A Sorbact® technology coated swab combined with a Cutimed® Siltec® B foam dressing.
Cutimed® Sorbion® Sorbact®  	A Sorbact® technology coated super-absorbent dressing with strike through prevention backing layer.
Leukomed® Sorbact® 	A Sorbact® technology coated post operative dressing with a waterproof film.

*When using a secondary dressing, this may need to be changed more frequently. For infected wounds, it is important to monitor the wound daily.



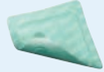
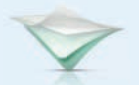
When to use	Method of use	Frequency of change
Primary dressing for contaminated, colonised or infected superficial or deep wounds. Also suitable for fungal infection in the groin, in skin folds (e.g. under the breast) or between digits.	Primary dressing for either deep or superficial wounds. Swab dressings are sold as folded but are primarily used unfolded as an effective antimicrobial wound contact layer. Secondary dressing required.	Can be left in place for up to seven days. Please use clinical judgement depending on the wound condition.*
Suitable for all types of contaminated, colonised or infected wounds with low to moderate exudate levels.	Apply the green side of the dressing to the wound and retain with a bandage, tape or film dressing. Cannot be cut.	Can be left in place for up to seven days. Please use clinical judgement depending on the wound condition.*
All types of deep or cavity wounds showing signs of infection. Also suitable for fungal infection in the groin, in skin folds (e.g. under the breast) or between the digits.	Fill the wound with the dressing or place around digits or in skin folds if fungal infections are a problem.	Can be left in place for up to seven days. Please use clinical judgement depending on the wound condition.*
Use for dressing small, deep wounds.	Retain with a secondary dressing.	Can be left in place for up to seven days. Please use clinical judgement depending on the wound condition.*
Can be used for all types of dry, sloughy or low exuding wounds that are contaminated, colonised or infected.	Apply directly to the wound. Cover with an appropriate secondary dressing that does not absorb the hydrogel.	Recommended dressing change interval is one - three days depending on the wound exudate levels.*
Can be used for low to moderately exuding wounds that are contaminated, colonised or infected. Also supports autolytic debridement and helps to maintain a moist wound environment.	Use a bandage, tape or film to secure Cutimed® Sorbact® Hydroactive dressings. Cutimed® Sorbact® Hydroactive B has an atraumatic adhesive border - no additional fixation required.	The dressings should be changed as often as dictated by the wound condition or between one and four days. Change when the dressing is saturated (becomes cloudy or opaque).*
For moderate to highly exuding, contaminated, colonised or infected wounds. Can also be used as a secondary dressing for infected deep or cavity wounds.	Apply the pad to the wound. The dressings have a silicone adhesive border for retention.	The dressing should be changed as often as dictated by the wound condition or when the dressing is saturated. Usually between one and three days.*
For infected wounds or those at risk of infection with high to very high levels of exudate.	Apply ensuring green side of dressing has direct contact with wound bed, use appropriate fixation.	Dependent on condition of wound and clinical judgement. If conditions allow, may stay in place of up to seven days.
For surgical incisions, post operative dehisced wounds, lacerations, cuts and abrasions with low to moderate exudate levels.	Apply with green pad in direct contact with wound, smooth film securely to the skin and carefully remove application film using the blue handling strip.	Dependent on wound condition i.e. exudate level and presence of infection. Dressing should be changed at least twice a week.



Choose a dressing with a purely physical mode of action.

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

Ordering information

Cutimed®	Wound pad	Size	Essity Product Code	Dressings per box	NHS SC Code	PIP Code
Dressing pads Dressing fabric with absorbent core 		7 x 9cm	72161-01	1 x 5	ELY214	232-4291
		7 x 9cm	72161-00	1 x 40	-	-
		10 x 10cm	72162-01	1 x 5	ELY215	232-4309
		10 x 10cm	72162-00	1 x 40	-	-
		10 x 20cm	72163-00	1 x 20	ELY219	232-4317
Ribbon gauzes For use in cavity wounds of all kinds 		2 x 50cm	72166-00	1 x 20	ELY218	339-9482
		5 x 200cm	72167-00	1 x 10	ELY217	339-9490
Swabs Flat, folded dressing for deep or superficial wounds 		4 x 6cm	72164-01	1 x 5	ELY212	232-4325
		4 x 6cm	72164-00	1 x 40	-	-
		7 x 9cm	72165-01	1 x 5	ELY213	232-4333
		7 x 9cm	72165-00	1 x 40	-	-
Round Swabs Preformed for deep and superficial wounds 		3cm	72168-00	1 x 70 (14 x 5)	ELY309	232-4341
Sorbact® Gel Promotes autolytic debridement 		7.5 x 7.5cm	72611-00	1 x 10	ELY338	347-7015
		7.5 x 15cm	72611-01	1 x 10	ELY339	347-7023
Sorbact® Hydroactive Absorbent hydrogel core for low to moderately exuding wounds 	(5 x 6.5cm)	7 x 8.5cm	72646-03	1 x 10	ELY347	362-9961
	(10 x 10cm)	14 x 14cm	72646-04	1 x 10	ELY348	362-9979
	(15 x 15cm)	19 x 19cm	72646-05	1 x 10	ELY349	362-9987
	(10 x 20cm)	14 x 24cm	72646-07	1 x 10	ELY351	363-0001
	(20 x 20cm)	24 x 24cm	72646-06	1 x 5	ELY350	362-9995
Sorbact® Hydroactive B (border) Absorbent hydrogel core for low to moderately exuding wounds; adhesive border 	(5 x 6.5cm)	7 x 8.5cm	79933-00	1 x 10	ELY500	374-5023
	(10 x 10cm)	14 x 14cm	79933-02	1 x 10	ELY501	374-5031
	(15 x 15cm)	19 x 19cm	79933-03	1 x 10	ELY502	374-5049
	(10 x 20cm)	14 x 24cm	79933-04	1 x 10	ELY503	374-5056
Siltec® Sorbact® Super-absorbent foam dressing for low to moderately exuding wounds; silicone adhesive border 	(4 x 4cm)	7.5 x 7.5cm	73251-00	1 x 10	ELY505	377-3470
	(6 x 6cm)	10 x 10cm	73251-16	1 x 10	TBC	377-3488
	(5 x 16.5cm)	10 x 22.5cm	73251-14	1 x 10	TBC	377-3504
	(8.2 x 8.2cm)	12.5 x 12.5cm	73251-01	1 x 10	ELY506	377-3520
	(10 x 10cm)	15 x 15cm	73251-02	1 x 10	ELY507	377-3538
	(12.3 x 12.3cm)	17.5 x 17.5cm	73251-03	1 x 5	ELY508	377-3546
Siltec® Sorbact® (oval)	(3 x 6cm)	7 x 10cm	73251-18	1 x 10	TBC	TBC
		17.5 x 17.5cm	73251-05	1 x 5	ELY510	377-3546
Siltec® Sorbact® (sacrum)		23 x 23cm	73251-06	1 x 5	ELY511	377-3553
Sorbion® Sorbact® Super-absorbent dressing for highly exuding wounds 	(8 x 9cm)	10 x 10cm	72698-00	1 x 10	TBC	408-6815
	(7.7 x 17.8cm)	10 x 20cm	72698-01	1 x 10	TBC	408-6807
	(17.8 x 17.8cm)	20 x 20cm	72698-02	1 x 10	TBC	408-6823
	(17.5 x 27.5cm)	20 x 30cm	72698-03	1 x 10	TBC	408-6799
Leukomed® Sorbact® Especially suitable for use in post-operative wounds 	(2.8 x 3.8cm)	5 x 7cm	76199-00	1 x 20	ELY578	TBC
	(4 x 6.5cm)	8 x 10cm	76199-01	1 x 20	ELY579	TBC
	(4 x 11cm)	8 x 15cm	76199-02	1 x 20	ELY580	TBC
	(5 x 15cm)	10 x 20cm	76199-03	1 x 20	ELY581	TBC
	(5 x 20cm)	10 x 25cm	76199-04	1 x 20	ELY582	TBC
	(5 x 25cm)	10 x 30cm	76199-05	1 x 20	ELY583	TBC
	(5 x 30cm)	10 x 35cm	76199-06	1 x 20	ELY584	TBC
	(2.8 x 3.8cm)	5 x 7.2cm	76199-07	1 x 3	ELY585	TBC
	(4 x 6.5cm)	8 x 10cm	76199-08	1 x 3	ELY586	TBC

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

Sorbact® is a registered trademark of ABIGO Medical AB.
Cutimed and Leukomed are registered trademarks of BSN medical GmbH.

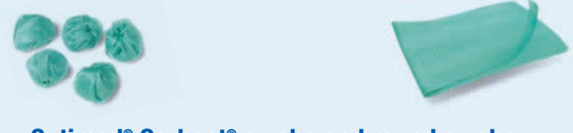
Contact your local Account Manager or email concierge.service@essity.com to request an evaluation sample. **See for yourself – it's time to go green!**



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.

<p>EXUDATE LEVEL</p> <p>Infected wounds</p> 			
	 <p>Cutimed® Sorbact® Hydroactive B</p>	 <p>Cutimed® Siltec® Sorbact®</p>	 <p>Cutimed® Sorbion® Sorbact®</p>
<p>WOUND BED PREPARATION</p> <p>superficial wounds</p> <p>deep wounds</p> <p>superficial and deep wounds</p>	 <p>Cutimed® Sorbact® ribbon gauze</p>  <p>Cutimed® Sorbact® swabs and round swabs</p>		
	 <p>Cutimed® Sorbact® gel*</p>		

* Promotes autolytic debridement in sloughy or partially necrotic wounds.



Cutimed®, an Essity brand



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