

Cutimed®

Advanced Wound Care

Detail Aid



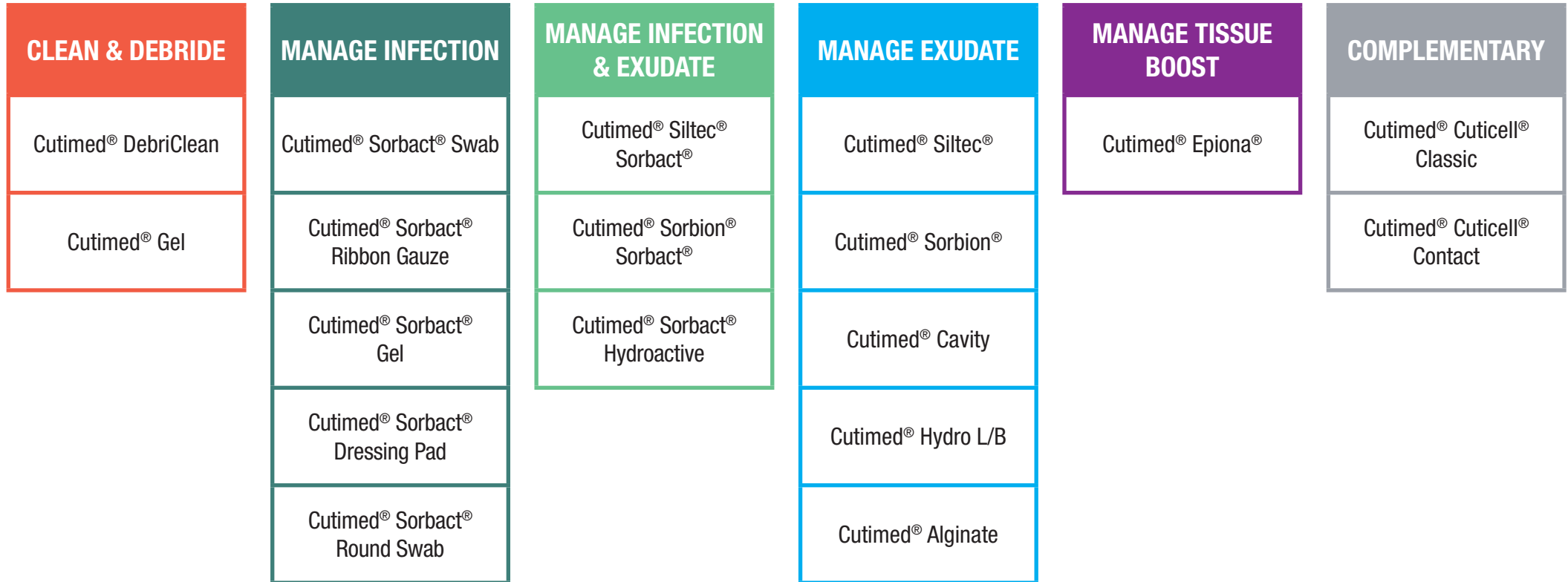
essity

Cutimed®,
an Essity brand

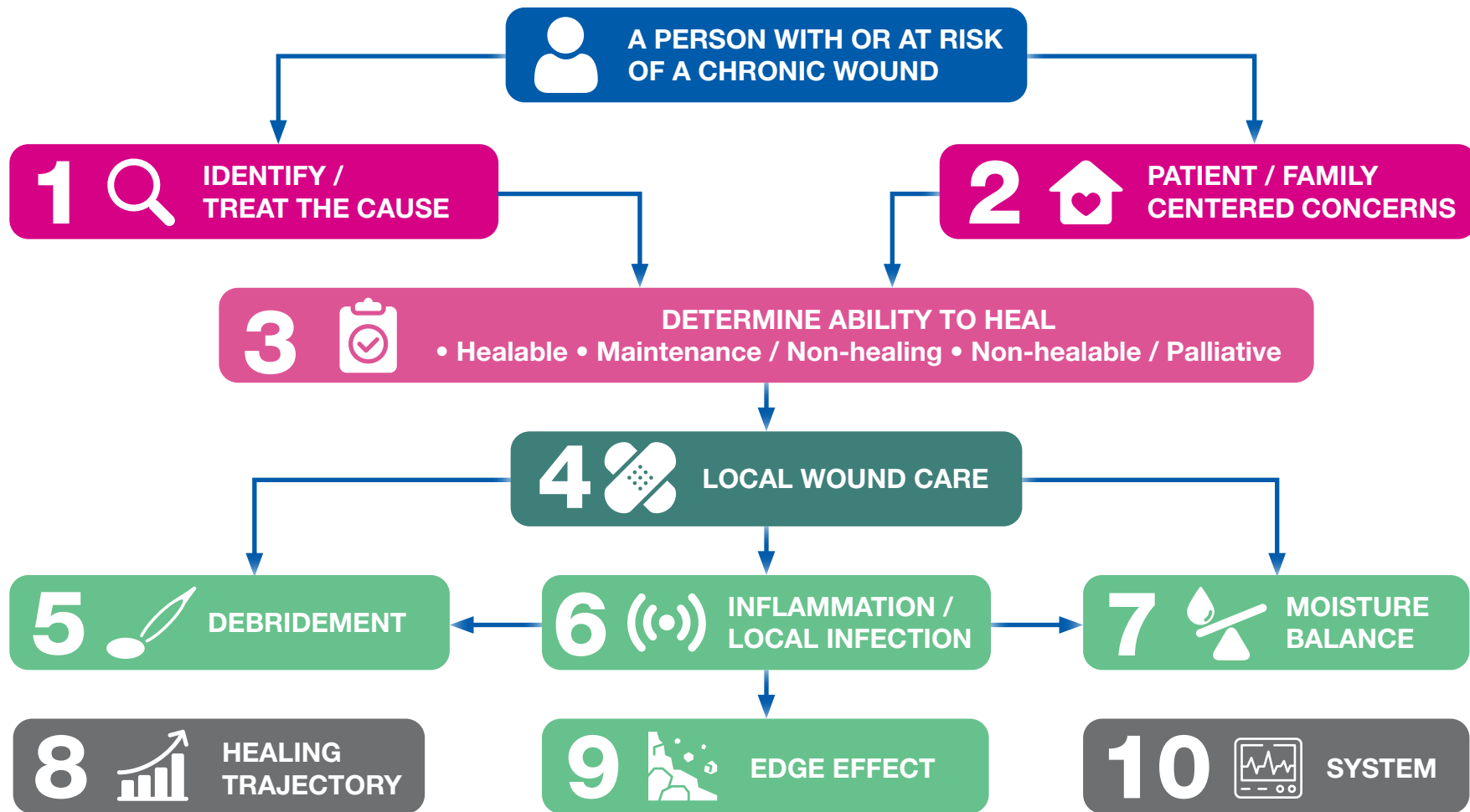


Cutimed®
Your Power to Heal

Portfolio overview

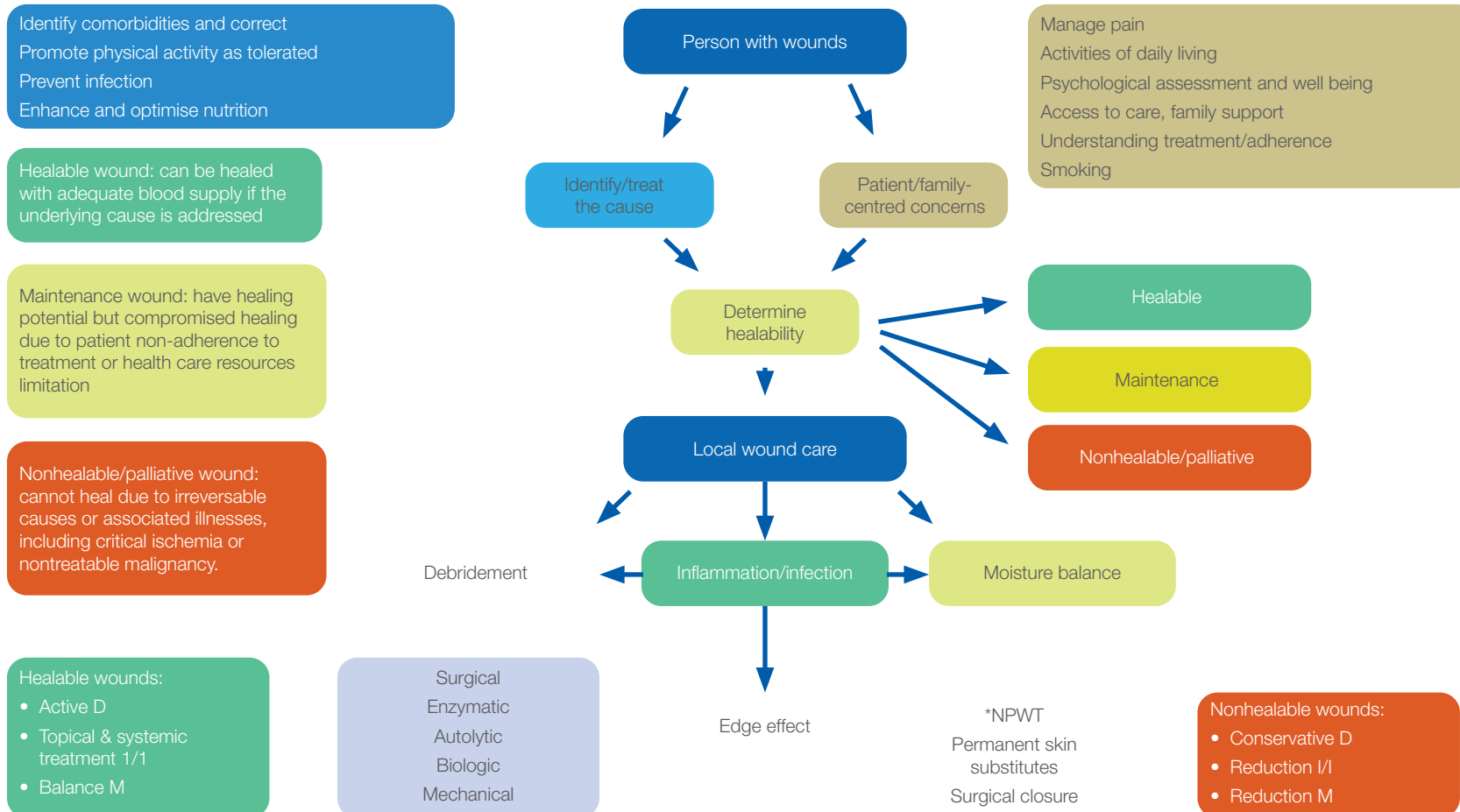


Wound Bed Preparation Guideline¹



¹ Sibbald *et al.*, the WBP framework had periodic updates in 2003, 2006, 2011, and 2021 MGC Giaquinto-Cilliers, Classification of dressings: a framework adapted to the Wound Bed Preparation Paradigm, Wound Healing Southern Africa 2023;16(2):31-33.

Classification of dressings: A Framework adapted to the Wound Bed Preparation Paradigm^{1,2}



1 Sibbald *et al.*, the WBP framework had periodic updates in 2003, 2006, 2011, and 2021 .

2 MGC Giaquinto-Cilliers, Classification of *dressings*: a framework adapted to the Wound Bed Preparation Paradigm, *Wound Healing Southern Africa* 2023;16(2):31-33.

*NPWT: negative pressure wound therapy

Cutimed® DebriClean

Cutimed® DebriClean consists of two sorts of looped fibers, soft monofilament fibers for gentle abrasion that protect intact tissue and abrasive fibers to break up and remove even firm slough.

Product indication

Cutimed® DebriClean aids in the debridement of superficial wounds and surrounding skin, for example: diabetic ulcers, venous and arterial ulcers, pressure sores, postoperative wounds and wounds healing by secondary intention, superficial burns, the absorption of exudate, slough and dry skin flakes.

Product benefits



Strong cleansing efficiency

Thanks to its combination of gentle looped monofilament and abrasive fibers, the pad lifts up firm and superficial slough. Also debris and biofilm are removed quickly and easily.^{1,2} Due to an integrated foam layer and looped fibers exudate is absorbed and safely locked.



Effective bacterial binding

Effectively removes bacteria from the wound and therefore promotes the development of healthy tissue.³



Removal of biofilm

The gentle looped monofilament fibers are specially designed to remove and retain slough, biofilm and bacteria.^{1,2,3}

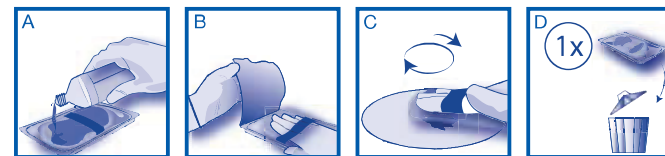


Superior usability

The hand loop provides an easy, comfortable and accurate use, while the hard blister pack can be used for easy moistening with wound rinsing solution.



Applications




1 BSN medical GmbH - commissioned *in vitro* study at Universitätsklinikum Jena, Klinik für Hautkrankheiten, Labor für *In-vitro* Forschung und Routinediagnostik: *Investigation of the cleansing effect of Cutimed® DebriClean, Debrisoft and Cutisoft Cotton*. 2018.

2 BSN medical GmbH - commissioned *in vitro* studies at Universitätsklinikum Jena, Klinik für Hautkrankheiten, Labor für *In-vitro* Forschung und Routinediagnostik: *Evaluation of biofilm removal of Cutimed® DebriClean, Debrisoft and Cutisoft Cotton for bacteria*. 2018.

3 BSN medical GmbH - commissioned *in vitro* study at Universitätsklinikum Jena, Klinik für Hautkrankheiten, Labor für *In-vitro* Forschung und Routinediagnostik: *Evaluation of the binding capacity of Cutimed® DebriClean, Debrisoft and Cutisoft Cotton for bacteria*. 2018.

Cutimed® DebrClean

















Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® DebrClean 	9 x 13 cm	76170-00	1	1071909-001

**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols

Exudate	 Dry  Low  Moderate  High  Excessive  Low to Excessive
Wound depth	 superficial  deep  superficial and deep
Wound state	 Infected  Sloughy  Granulating  Epithelializing  Necrotic
Both side application	 Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Gel

Cutimed® Gel is a hydrogel with sterile applicator.

Product indication

Cutimed® Gel produces a moist, physiological wound environment and supports autolytic cleansing of necrotic or unclean wounds (e.g. lightly weeping *ulcus cruris*, diabetic foot syndrome, decubital ulcers or first and second-degree burns).

Product benefits



Wound cleansing effect

Due to autolytic debridement.^{1,2}



Effective moisture balance

Donates moisture. As a result, it maintains a moist wound environment.³



Adapts to wound bed

Viscous and stable gel which conforms to wound bed.

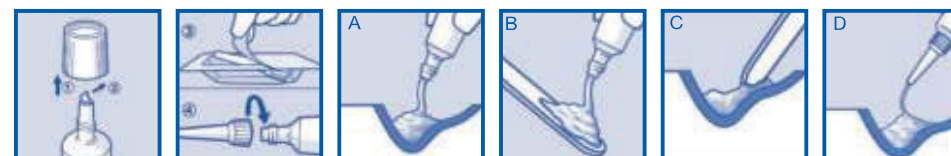


Easy application

Easy and precise application: with the applicator provided, a spatula or directly from the tube, depending on location and shape of wound.



Applications




1 Moody A. Use of a hydrogel dressing for management of a painful leg ulcer. *Br J Community Nurs.* 2006;11(6): S12-S17.

2 Kammerlander G *et al.* Role of the wet-to-dry phase of cleansing in preparing the chronic wound bed for dressing application. *J Wound Care.* 2005;14(8):1-5.

3 BSN medical GmbH - commissioned *in vitro* study at S. M.T. L. test lab, UK: *Fluid affinity of Hydrogels.* 2007.

Cutimed® Gel

















Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Gel	8 g	7261000	10	476998-001
Hydrogel	15 g	7261001	10	477002-001
	25 g	7261002	10	477005-001

**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols

Exudate	 Dry	 Low	 Moderate	 High	 Excessive	 Low to Excessive
Wound depth	 superficial		 deep	 superficial and deep		
Wound state	 Infected	 Sloughy	 Granulating	 Epithelializing	 Necrotic	
Both side application	 Not on pack (in IFU only)					
Secondary dressing needed						

Find icons here



IWII Wound Infection Continuum and Management Guide¹

Scan the QR code to see



Identifying and Assessing Infection in a Wound (IWII, 2022)

Increasing microbial burden in the wound

As the continuum green shading darkens, microbial burden increases

CONTAMINATION	COLONISATION	LOCAL WOUND INFECTION		SPREADING INFECTION	SYSTEMIC INFECTION
		COVERT (subtle)	OVERT (classic)		
<ul style="list-style-type: none"> • Microorganisms are present within the wound but are not proliferating • No significant host reaction is evoked • No delay in healing is clinically observed 	<ul style="list-style-type: none"> • Microorganisms are present and undergoing limited proliferation • No significant host reaction is evoked • No delay in healing is clinically observed 	<ul style="list-style-type: none"> • Hypergranulation • Bleeding, friable granulation • Epithelial bridging and pocketing in granulation tissue • Increasing exudate • Delayed wound healing beyond expectations 	<ul style="list-style-type: none"> • Erythema • Local warmth • Swelling • Purulent discharge • Wound breakdown and enlargement • New or increasing pain • Increasing malodour 	<ul style="list-style-type: none"> • Extending induration • Spreading erythema • Inflammation or erythema >2 cm from wound edge • Crepitus • Wound breakdown/dehiscence with or without satellite lesions • Lymphangitis (swelling of lymph glands) 	<ul style="list-style-type: none"> • Malaise • Lethargy or nonspecific general deterioration • Loss of appetite • Fever/pyrexia • Severe sepsis • Septic shock • Organ failure • Death

¹ International Wound Infection Institute (IWII) Wound Infection in Clinical Practice. Wounds International. 2022.

CUTIMED® SORBACT® — *DACCTM - COATED WOUND DRESSING



Powerful yet gentle wound infection management

Sorbact® Technology effectively prevents and treats wound infection across patients of all ages. Bacteria irreversibly bind to the DACCTM coated surface for safe removal and an antibacterial effect without the release of active substances. Therefore, antimicrobial resistance is not expected. Sorbact® Technology dressings deliver gentle and effective wound infection management for the advancement of patient well being.

*Dialkylcarbamoyl Chloride

Cutimed® Sorbact® Swab

Cutimed® Sorbact® Swab is a DACC™-coated, non-absorbent bacteria and fungi binding wound contact layer, based on Sorbact® Technology, that allows passage of wound exudate into a secondary dressing. It can also be used in conjunction with NPWT as a liner or wound filler.

Product indication

Cutimed® Sorbact® Swab is intended for use in the management of clean, contaminated, colonised or infected exuding wounds, such as surgical wounds, traumatic wounds, pressure ulcers, diabetic foot ulcers and leg ulcers. It can be used on both superficial and deep wounds. For managing exudate, Cutimed® Sorbact® Swab should be used together with a secondary dressing appropriate for the exudate level.

Product benefits



Prevents and treats wound infections^{1,2}

Sorbact® Technology dressings reduce bioburden and support effective wound healing², with no known contraindications and low risk of allergies.



Safe removal of bacteria, fungi and endotoxins²

Sorbact® Technology dressings irreversibly bind and remove bacteria, without the release of active agents to the wound.³ Development of bacterial or fungal resistance is not expected.



Effective against most common resistant pathogens³

In vitro tests show that Sorbact® Technology dressings are able to inhibit the growth of the Top 5 WHO pathogens.³



Can be cut to suitable size and shape

Cutimed® Sorbact® Swab is easy to cut to any size and custom shape to adapt to your needs, making it suitable for many wound types.



Suitable for use in conjunction with NPWT⁴

Cutimed® Sorbact® Swab can be used as a filler or a liner in conjunction with NPWT. It conforms to the wound bed, providing negative pressure distribution without ingrowth of granulation tissue.^{5,6}

1 Stanirowski PJ *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;17:427-435.

2 Kammerlander *Get al.* An investigation of Cutimed Sorbact as an antimicrobial alternative in wound management. *Wounds UK*. 2008;4:10-18.

3 Husmark J *et al.* Antimicrobial effects of bacterial binding to a dialkylcarbamoyl chloride-coated wound dressing: an *in vitro* study. *J Wound Care*, 2022;31:560-570.

4 Malmstj *Met al.* Comparison of bacteria and fungus-binding mesh, foam and gauze as fillers innegative pressure wound therapy- pressure transduction, wound edge contraction, microvascular blood flow and fluid retention. *Int Wound J*. 2012;10:597-605.

5 Ciliberti *Met al.* The Effect of a Bacteria- and Fungi- binding Mesh Dressing on the Bacterial Load of Pressure Ulcers Treated With Negative Pressure Wound Therapy: A Pilot Study. *Wounds*. 2016;28:408-420.

6 Jeffery S. Non-adherent and flexible - using Cutimed® Sorbact® as a filler and liner with NPWT. *J Wound Care*. 2014;23(5 Suppl):S3-15.

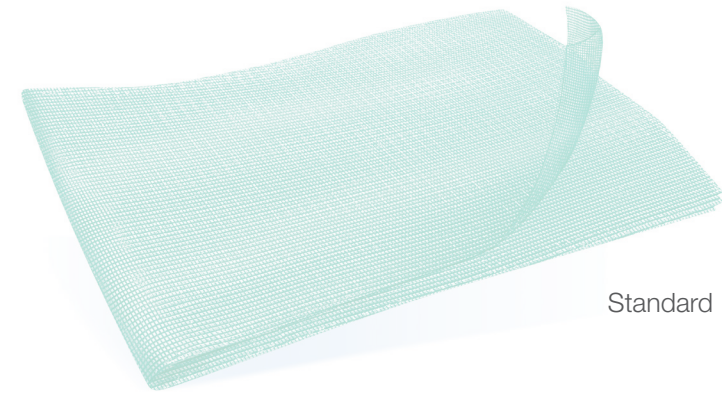


Cutimed® Sorbact® Swab

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Sorbact® Swab	4 x 6 cm	72164-16	40	1167622-001
	4 x 6 cm	72164-17	5	1167622-002
	7 x 9 cm	72165-14	40	1167623-001
	7 x 9 cm	72165-15	5	1167623-002
	10 x 100 cm	72693-10	10	1167051-001



**LATEX
FREE
FORMULA**



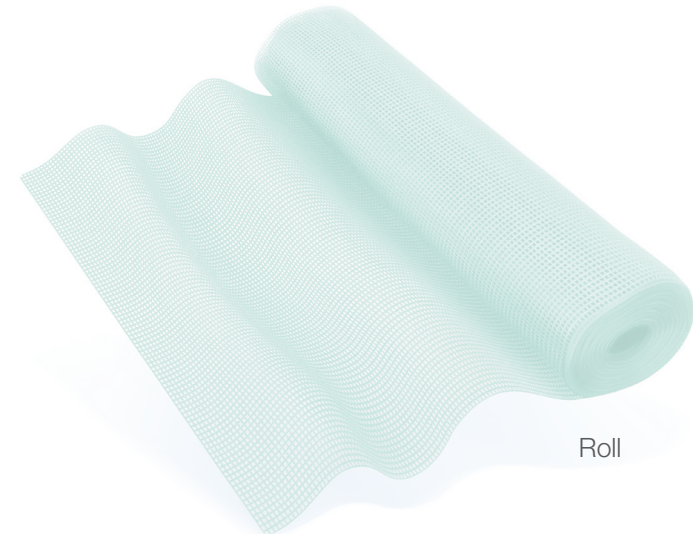
Standard

Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Roll

Cutimed® Sorbact® Ribbon Gauze

Cutimed® Sorbact® Ribbon Gauze is a DACCTM-coated bacteria and fungi binding ribbon gauze, based on Sorbact® Technology. It is suitable as a wound filler and allows passage of wound exudate into a secondary dressing. Can also be placed in skin folds to treat fungal infections (intertrigo).

Product indication

Cutimed® Sorbact® Ribbon Gauze is intended for use in the management of clean, contaminated, colonised or infected exuding wounds, such as surgical wounds, traumatic wounds, pressure ulcers, diabetic foot ulcers and leg ulcers. It can be used on superficial and deep wounds such as cavity wounds and fistulas. Cutimed® Sorbact® Ribbon Gauze is also intended to treat fungal infections in skin folds (intertrigo).

Product benefits



Prevents and treats wound infections^{1,2}

Sorbact® Technology dressings reduce bioburden and support effective wound healing², with no known contraindications and low risk of allergies.



Safe removal of bacteria, fungi and endotoxins.²

Sorbact® Technology dressings irreversibly bind and remove bacteria, without the release of active agents to the wound.³ Development of bacterial or fungal resistance is not expected.



Effective against most common resistant pathogens.³

In vitro tests show that Sorbact® Technology dressings are able to inhibit the growth of the Top 5 WHO pathogens.³



Can be cut to suitable size and shape

Cutimed® Sorbact® Ribbon Gauze is easy to cut to any size and custom shape to adapt to your needs, making it suitable for many wound types.



Easy to remove

By leaving the end of the dressing outside the cavity or fistula, it is easy to remove in one piece.




1 Stanirowski PJ *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;17:427-435.

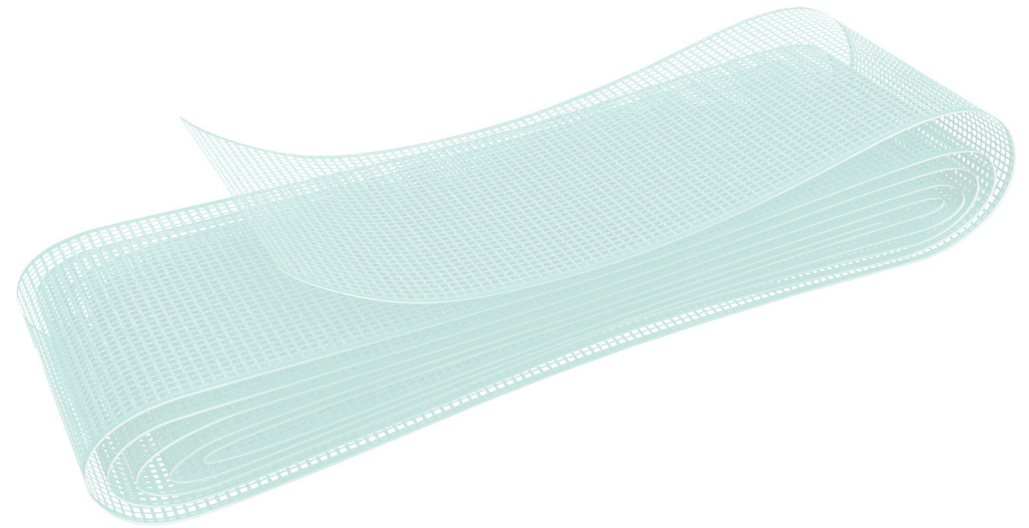
2 Kammerlander G *et al.* An investigation of Cutimed Sorbact as an antimicrobial alternative in wound management. *Wounds UK*. 2008;4:10-18.

3 Husmark J *et al.* Antimicrobial effects of bacterial binding to a dialkylcarbamoyl chloride-coated wound dressing: an *in vitro* study. *J Wound Care*. 2022;31:560-570.

Cutimed® Sorbact® Ribbon Gauze

















Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Sorbact® Ribbon Gauze	2 x 50 cm	72166-11	20	1167047-001
 Ribbon Gauze	5 x 200 cm	72167-07	10	1167048-001

**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols

Exudate	 Dry  Low  Moderate  High  Excessive  Low to Excessive
Wound depth	 superficial  deep  superficial and deep
Wound state	 Infected  Sloughy  Granulating  Epithelializing  Necrotic
Both side application	 Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Sorbact® Gel

Cutimed® Sorbact® Gel is a non-absorbent bacteria and fungi binding wound dressing, based on Sorbact Technology. It consists of a Sorbact DACC™-coated wound contact layer covered with a hydrogel containing carbomer and propylene glycol (10%). Cutimed Sorbact Gel hydrates and donates moisture to the wound bed and facilitates autolytic debridement.

Product indication

Cutimed® Sorbact® Gel is intended for use in management of clean, contaminated, colonised or infected dry to exuding wounds, such as surgical wounds, traumatic wounds, burns, pressure ulcers, diabetic foot ulcers and leg ulcers. It can be used on both superficial and deep wounds. For managing exudate, Cutimed® Sorbact® Gel should be used together with a moisture preserving secondary dressing appropriate for the exudate level.

Product benefits



Treats and helps to prevent wound infections¹

Sorbact® Technology dressings reduce bioburden and support effective wound healing², with no known contraindications and low risk of allergies.



Safe removal of bacteria, fungi and endotoxins.²

Sorbact® Technology dressings irreversibly bind and remove bacteria, without the release of active agents to the wound.³ Development of bacterial or fungal resistance is not expected.



Donates moisture to the wound bed⁴

Cutimed® Sorbact® Gel has a high moisture-donation capacity, facilitating autolytic debridement.⁵



Hydrates the wound⁴

Hydration assists a moist wound environment and facilitates the natural wound healing process.

1 Ciprandi G *et al.* Meeting the challenges in pediatric wound care: Our 15-year experience with dialkylcarbamoyl chloride-coated dressing technology in acute and chronic wounds. *Chronic Wound Care Management and Research.* 2022;9:23-33.

2 Kammerlander G *et al.* An investigation of Cutimed® Sorbact® as an antimicrobial alternative in wound management. *Wounds UK.* 2008M0-18.


3 Husmark J *et al.* Antimicrobial effects of bacterial binding to a dialkylcarbamoyl chloride-coated wound dressing: an *in vitro* study. *J Wound Care.* 2022;31:560-570.

4 Abigo Medical AB. Post-market clinical follow-up. Usage of Sorbact Gel dressings. 2007.

5 Stephan-Haynes J *et al.* Cutimed® Siltec® foam and Cutimed Sorbact gel dressings: a clinical audit. *Wounds UK.* 2010;6:130-136.



Cutimed® Sorbact® Gel

















Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Sorbact® Gel	7,5 x 7,5 cm	72611-20	10	1167049-001
 Cutimed® Sorbact® Gel	7,5 x 15 cm	72611-21	10	1167050-001

LATEX
FREE
FORMULA



Icon overview

Improved guidance with symbols

Exudate	 Dry  Low  Moderate  High  Excessive  Low to Excessive
Wound depth	 superficial  deep  superficial and deep
Wound state	 Infected  Sloughy  Granulating  Epithelializing  Necrotic
Both side application	 Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Sorbact® Dressing Pad

Cutimed® Sorbact® Dressing Pad is a bacteria and fungi binding wound dressing, based on Sorbact Technology. It consists of a Sorbact DACC-coated wound contact layer combined with an absorbent core, which absorbs and retains exudate.

Product indication

Cutimed® Sorbact® Dressing Pad is intended for use in the management of clean, contaminated, colonised or infected moderate to high exuding wounds, such as surgical wounds, traumatic wounds, pressure ulcers, diabetic foot ulcers and leg ulcers. It is intended to be used on superficial wounds.

Product benefits



Prevents and treats wound infections^{1,2}

Sorbact® Technology dressings reduce bioburden and support effective wound healing², with no known contraindications and low risk of allergies.



Safe removal of bacteria, fungi and endotoxins²

Sorbact® Technology dressings irreversibly bind and remove bacteria, without the release of active agents to the wound.³ Development of bacterial or fungal resistance is not expected.



Effective against most common resistant pathogens³

In vitro tests show that Sorbact® Technology dressings are able to inhibit the growth of the Top 5 WHO pathogens.³



Easy to use

A wound dressing that is easy to use and comfortable for the patient.⁴




1 Stanirowski PJ *et al.* Randomized controlled trial evaluating dialkylcarbamoil chloride impregnated dressings for the prevention of surgical site infections in adult women undergoing cesarean section. *Surg Infect (Larchmt)*, 2016;17:427-435.

2 Kammerlander G *et al.* An investigation of Cutimed Sorbact as an antimicrobial alternative in wound management. *Wounds UK*. 2008;4:10-18.

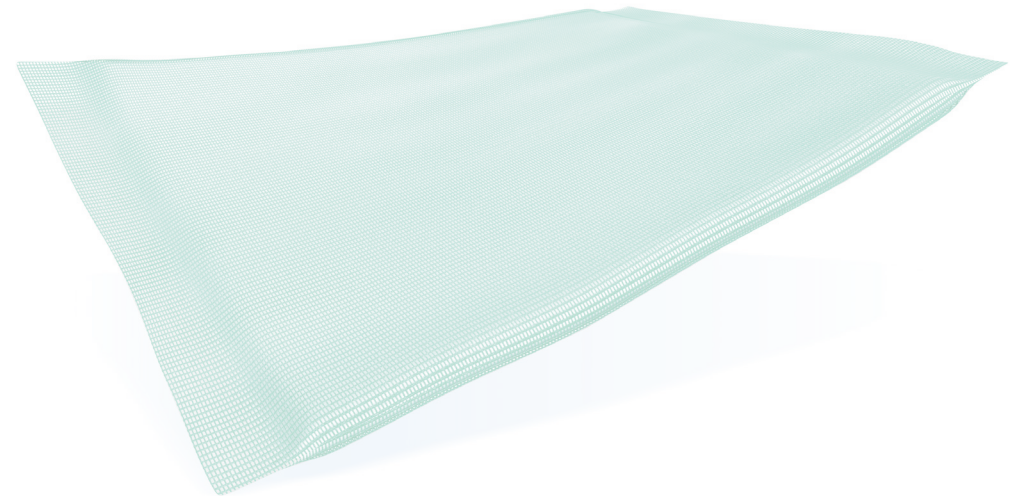
3 Husmark J *et al.* Antimicrobial effects of bacterial binding to a dialkylcarbamoil chloride-coated wound dressing: an *in vitro* study. *J Wound Care*. 2022;31:560-570.

4 Haycocks S *et al.* Use of a DACC-coated antimicrobial dressing in people with diabetes and a history of foot ulceration. *Wounds UK*. 2011;7:108-114.

Cutimed® Sorbact® Dressing Pad

















Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Sorbact® Dressing Pad	7 x 9 cm	72161-15	40	1167616-001
	7 x 9 cm	72161-16	5	1167616-002
	10 x 10 cm	72162-17	40	1167617-001
	10 x 10 cm	72162-18	5	1167617-002
	10 x 20 cm	72163-10	20	1167621-001

**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols

Exudate	 Dry  Low  Moderate  High  Excessive  Low to Excessive
Wound depth	 superficial  deep  superficial and deep
Wound state	 Infected  Sloughy  Granulating  Epithelializing  Necrotic
Both side application	 Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Sorbact® Round Swab

Cutimed® Sorbact® Round Swab is a sterile, bacteria and fungi binding wound dressing. It consists of a green Sorbact® wound contact layer shaped to a spherical swab, held together by a silicone ring.

Product indication

Cutimed® Sorbact® Round Swab is suitable for wound cleansing or as wound filler in management of clean, contaminated, colonised or infected exuding wounds, such as minor cavity wounds.

Product benefits



Prevents and treats wound infections^{1,2,3,4}

Sorbact® Technology dressings reduce bioburden^{5,6} and support effective wound healing³, with no known contraindications and low risk of allergies.



Safe removal of bacteria, fungi and endotoxins

Sorbact® Technology dressings irreversibly bind and remove bacteria, without the release of active agents to the wound.⁵ Development of bacterial or fungal resistance is not expected.



Effective against most common resistant pathogens

In vitro tests show that Sorbact® Technology dressings are able to inhibit the growth of the Top 5 WHO pathogens.⁷



1 Bua N *et al.* Dialkylcarbamoyl Chloride Dressings in the Prevention of Surgical Site Infections after Nonimplant Vascular Surgery. *Ann Vase Surg.* 2017;44:387-392.

2 Stanirowski PJ *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;17:427-435.

3 Kammerlander G *et al.* An investigation of Cutimed® Sorbact® as an antimicrobial alternative in wound management. *Wounds UK.* 2008;4:10-18.

4 Mosti G *et al.* Comparative study of two antimicrobial dressings in infected leg ulcers: a pilot study. *J Wound Care.* 2015;24:121-122, 124-127.

5 Husmark J *et al.* Antimicrobial effects of bacterial binding to a dialkylcarbamoyl chloride-coated wound dressing: an *in vitro* study. *J Wound Care.* 2022;31:560-570.

6 Gentili V *et al.* Panbacterial real-time PCR to evaluate bacterial burden in chronic wounds treated with Cutimed® Sorbact®. *Eur J Clin Microbiol Infect Dis.* 2012;31:1523-1529.

7 Husmark J *et al.* Antimicrobial effect of a DACC-coated bacteria-binding wound dressing against WHO pathogens. *EWMA.* November 18-19, 2020, virtual conference (EP006).

Cutimed® Sorbact® Round Swab

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Sorbact® Round Swab	Ø 3 cm	7216800	70 (5 X 14)	424533-001

LATEX
FREE
FORMULA



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Infection assessment¹

Superficial Infection (NERDS)

2 to 3 = Antimicrobial dressing

N Non-healing wound



- The wound is non-healing despite appropriate interventions (healable wound with the cause treated and patient-centered concerns addressed).
- Bacterial damage has caused an increased metabolic load in the chronic wound creating a pro-inflammatory wound environment that delays healing.

E Exudative wound



- An increase in wound exudate can be indicative of bacterial imbalance and leads to peri-wound maceration.
- Exudate is often clear before it becomes purulent or sanguineous.

R Red and bleeding wound surface granulation tissue



- When the wound bed tissue is bright red with exuberant granulation tissues and bleeds easily, bacterial imbalance can be suspected.

D Debris (Yellow or black necrotic tissue) on the wound surface



- Necrotic tissue and debris in the wound is a food source for bacteria and can encourage a bacterial imbalance.

S Smell or unpleasant odour from the wound



- Smell from bacterial byproducts caused by tissue necrosis associated with the inflammatory response is indicative of wound related bacterial damage. Pseudomonas has a sweet characteristic smell/green colour; anaerobes have a putrid odour due to the breakdown of tissue.

¹ Sibbald RG, Woo K, Ayello EA. Increased bacterial burden and infection: the story of NERDS and STONES. *Adv Skin Wound Care*. 2006 Oct;19(8):447-61.

Infection assessment¹

Deep Tissue Infection {STONES}

2 to 3 = Antimicrobial dressing + systemic antibiotic

S Wound size is bigger



- Size as measured by the longest length and widest width at right angles to the longest length. Only very deep wounds need to have depth measured with a probe.
- An increased size may be due to deeper and surrounding tissue damage by bacteria or alternately because the cause has not been treated or there is a systemic or local host factor impairing healing.

T Local skin temperature is increased



- With surrounding tissue infection, temperature is increased. This may be performed crudely by touch with a gloved hand or by using an infrared thermometer or scanning device. There should be a high index of suspicion for infection if >3 °F (2 °C) difference in temperature exists between 2 mirror image sites.

O Os - exposed bone, or the wound may probe to bone



- There is a high incidence of osteomyelitis if bone is exposed or if the clinician can probe to the bone in a person with a neurotrophic foot ulcer.
- An MRI is probably the most discriminating diagnostic test when available and considered necessary for diagnostic dilemmas.

N New or satellite areas of breakdown



- Note the satellite areas of skin breakdown that are separated from the main ulcer.
- It is important to remember this may be due to the cause of the wound, infection, or local damage being left uncorrected.

E Exudate, erythema, oedema



- All of the features listed are due to the inflammatory response. With increased bacterial burden, exudate often increases in quantity and transforms from a clear or serous texture to frank purulence and may have a haemorrhagic component. The inflammation leads to vasodilatation (erythema), and the leakage of fluid into the tissue will result in oedema.

S Smell or unpleasant odour



- Bacteria that invade tissue have a 'foul' odour. There is an unpleasant sweet odour from Pseudomonas Gram-negative organisms, and anaerobe organisms can cause a putrid smell from the associated tissue damage.

¹ Sibbald RG, Woo K, Ayello E (2007). Increased bacterial burden and infection: NERDS and STONES. Wounds UK, Vol 3, No 2: 26-46.

Cutimed® Sorbion® Sorbact®

Cutimed® Sorbion® Sorbact® is a bacteria and fungi binding wound dressing, based on Sorbact® Technology. It consists of a Sorbact® DACC™-coated wound contact layer combined with a super absorbent core, which absorbs and retains excessive exudate levels, thereby optimising the wound environment.

Product indication

Cutimed® Sorbion® Sorbact® is intended for use in the management of clean, contaminated, colonised or infected high to excessive exuding wounds, such as pressure ulcers, diabetic foot ulcers, leg ulcers, traumatic wounds and surgical wounds. It is intended to be used on superficial wounds.

Product benefits



Prevents and treats wound infections^{1,2,3,4}

Sorbact® Sorbact Technology dressings reduce bioburden^{5,6} and support effective wound healing³, with no known contraindications and low risk of allergies.



Safe removal of bacteria, fungi and endotoxins

Sorbact® Technology dressings irreversibly bind and remove bacteria, without the release of active agents to the wound.⁵ Development of bacterial or fungal resistance is not expected.



Effective against most common resistant pathogens

In vitro tests show that Sorbact® Technology dressings are able to inhibit the growth of the Top 5 WHO pathogens.⁷



Excellent absorption capacity

By absorbing and retaining wound exudate, the risk of maceration is reduced and a moist wound environment is enabled.⁸



1 Bua N *et al.* Dialkylcarbamoyl Chloride Dressings in the Prevention of Surgical Site Infections after Nonimplant Vascular Surgery. *Ann Vase Surg.* 2017;44:387-392.

2 Stanirowski PJ *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;17:427-435.

3 Kammerlander G *et al.* An investigation of Cutimed® Sorbact® as an antimicrobial alternative in wound management. *Wounds UK.* 2008;4:10-18.

4 Mosti G *et al.* Comparative study of two antimicrobial dressings in infected leg ulcers: a pilot study. *J Wound Care.* 2015;24:121-122, 124-127.

5 Husmark J *et al.* Antimicrobial effects of bacterial binding to a dialkylcarbamoyl chloride-coated wound dressing: an *in vitro* study. *J Wound Care.* 2022;31:560-570.

6 Gentili V *et al.* Panbacterial real-time PCR to evaluate bacterial burden in chronic wounds treated with Cutimed® Sorbact®. *Eur J Clin Microbiol Infect Dis.* 2012;31:1523-1529.

7 Husmark J *et al.* Antimicrobial effect of a DACC-coated bacteria-binding wound dressing against WHO pathogens. *EWMVA.* November 18-19, 2020, virtual conference (EP006).

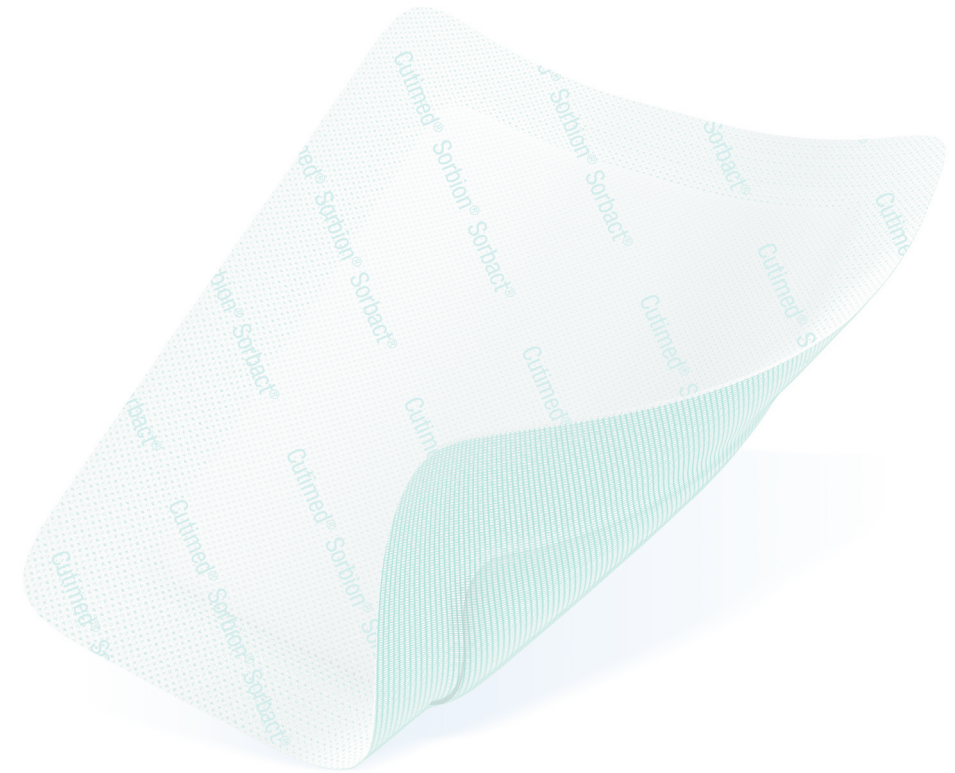
8 ABIGO Medical AB. Data on file 2019 (DHF-4819-v.1.0).

Cutimed® Sorbion® Sorbact®

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Sorbion® Sorbact®	10 x 10 cm	72698-16	10	1167052-001
Highly absorbent, bacteria-binding wound dressing.	10 x 20 cm	72698-17	10	1167053-001
	20 x 20 cm	72698-18	10	1167054-001
	20 x 30 cm	72698-19	10	1167055-001



**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Sorbact® Hydroactive B

Cutimed® Sorbact® Hydroactive B is a bacteria-binding, absorbent gel dressing with an adhesive border. Cutimed® Sorbact® Hydroactive B combines a highly absorbent hydropolymer matrix with bacteria-binding Sorbact® mesh (Sorbact® acetate fabric coated with DACC™) and is covered by a semi-permeable polyurethane film. The fixation border is made of a latex free adhesive hydrogel.

Product indication

Cutimed® Sorbact® Hydroactive B is indicated for use in the management of low to moderate exuding partial to full thickness wounds (including clean, colonised, contaminated, or infected wounds); chronic wounds (venous and arterial ulcers, diabetic ulcers and pressure ulcers), postoperative dehisced wounds and traumatic wounds.

Product benefits



Prevents and treats wound infections^{1,2,3,4}

Sorbact® Sorbact Technology dressings reduce bioburden^{5,6} and support effective wound healing³, with no known contraindications and low risk of allergies.



Safe removal of bacteria, fungi and endotoxins

Sorbact® Technology dressings irreversibly bind and remove bacteria, without the release of active agents to the wound.⁵ Development of bacterial or fungal resistance is not expected.



Effective against most common resistant pathogens

In vitro tests show that Sorbact® Technology dressings are able to inhibit the growth of the Top 5 WHO pathogens.⁷



Maintains a moist wound environment

Helps to maintain a moist wound environment and supports moist wound healing.⁷



Supports autolytic debridement

Autolytic debridement facilitates the wound healing process.



1 Bua N *et al.* Dialkylcarbamoyl Chloride Dressings in the Prevention of Surgical Site Infections after Nonimplant Vascular Surgery. *Ann Vase Surg.* 2017;44:387-392.

2 Stanirowski PJ *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;17:427-435.

3 Kammerlander G *et al.* An investigation of Cutimed® Sorbact® as an antimicrobial alternative in wound management. *Wounds UK.* 2008;4:10-18.

4 Mosti G *et al.* Comparative study of two antimicrobial dressings in infected leg ulcers: a pilot study. *J Wound Care.* 2015;24:121-122, 124-127.

5 Husmark J *et al.* Antimicrobial effects of bacterial binding to a dialkylcarbamoyl chloride-coated wound dressing: an *in vitro* study. *J Wound Care.* 2022;31:560-570.

6 Gentili V *et al.* Panbacterial real-time PCR to evaluate bacterial burden in chronic wounds treated with Cutimed® Sorbact®. *Eur J Clin Microbiol Infect Dis.* 2012;31:1523-1529.

7 Husmark J *et al.* Antimicrobial effect of a DACC-coated bacteria-binding wound dressing against WHO pathogens. *EWMA.* November 18-19, 2020, virtual conference (EP006).

Cutimed® Sorbact® Hydroactive B

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Sorbion® Hydroactive B	7 x 8,5 cm	79933-00	10	158032-001
Gel-forming hydropolymer dressing with bacteria-binding Wound contact layer and adhesive edge	14 x 14 cm	72646-04	10	158036-001
	19 x 19 cm	72646-05	10	158038-001
	14 x 24 cm	72646-07	10	158040-001

LATEX FREE FORMULA



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Sorbact® Hydroactive

Cutimed® Sorbact® Hydroactive is a non-adhesive absorbent gel dressing with bacteria binding action. Cutimed® Sorbact® Hydroactive consists of a highly absorbent hydropolymer matrix with a Sorbact mesh (Sorbact® acetate fabric coated with dialkylcarbamoylechloride - DACC™) and is covered by a semi-permeable polyurethane film.

Product indication

Cutimed® Sorbact® Hydroactive is indicated for contaminated, colonised or infected exuding wounds, such as chronic wounds (venous and arterial ulcers, diabetic ulcers, and pressure ulcers), postoperative dehisced wounds and traumatic wounds.

Product benefits



Prevents and treats wound infections^{1,2,3,4}

Sorbact® Sorbact Technology dressings reduce bioburden^{5,6} and support effective wound healing³, with no known contraindications and low risk of allergies.



Safe removal of bacteria, fungi and endotoxins

Sorbact® Technology dressings irreversibly bind and remove bacteria, without the release of active agents to the wound.⁵ Development of bacterial or fungal resistance is not expected.



Effective against most common resistant pathogens

In vitro tests show that Sorbact® Technology dressings are able to inhibit the growth of the Top 5 WHO pathogens.⁷



Maintains a moist wound environment

Helps to maintain a moist wound environment and supports moist wound healing.⁷



Supports autolytic debridement

Autolytic debridement facilitates the wound healing process.



1 Bua N *et al.* Dialkylcarbamoyle Chloride Dressings in the Prevention of Surgical Site Infections after Nonimplant Vascular Surgery. *Ann Vase Surg.* 2017;44:387-392.

2 Stanirowski PJ *et al.* Randomized controlled trial evaluating dialkylcarbamoyle chloride impregnated dressings for the prevention of surgical site infections in adult women undergoing cesarean section. *Surg Infect (Larchmt)*, 2016;17:427-435.

3 Kammerlander G *et al.* An investigation of Cutimed® Sorbact® as an antimicrobial alternative in wound management. *Wounds UK.* 2008;4:10-18.

4 Mosti G *et al.* Comparative study of two antimicrobial dressings in infected leg ulcers: a pilot study. *J Wound Care.* 2015;24:121-122, 124-127.

5 Husmark J *et al.* Antimicrobial effects of bacterial binding to a dialkylcarbamoyle chloride-coated wound dressing: an *in vitro* study. *J Wound Care.* 2022;31:560-570.

6 Gentili V *et al.* Panbacterial real-time PCR to evaluate bacterial burden in chronic wounds treated with Cutimed® Sorbact®. *Eur J Clin Microbiol Infect Dis.* 2012;31:1523-1529.

7 Husmark J *et al.* Antimicrobial effect of a DACC-coated bacteria-binding wound dressing against WHO pathogens. *EWMA.* November 18-19, 2020, virtual conference (EP006).

Cutimed® Sorbact® Hydroactive

Ordering Information	Size	Product Code	Pack size	MOQ	Nappi Code
Cutimed® Sorbact® Hydroactive	7 x 8,5 cm	72646-03	10	1/10	688965-001
Gel-forming hydropolymer dressing with bacteria-binding Wound contact layer and adhesive edge	14 x 14 cm	72646-04	10	1/10	688969-001
	19 x 19 cm	72646-05	10	1/10	688974-001
	24 x 24 cm	72646-06	5	1/10	688976-001
	14 x 24 cm	72646-07	10	1/10	688977-001



LATEX FREE FORMULA



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Siltec®

Cutimed® Siltec® is a silicone coated, sterile, absorbent polyurethane foam dressing for atraumatic dressing changes that contains super absorbent stripes which absorb and lock wound exudate.

Product indication

The Cutimed® Siltec® assortment is indicated for exuding wounds such as: venous and arterial ulcers, pressure ulcers, diabetic foot ulcers, surgical incisions, skin grafts and donor sites, lacerations or abrasions. Cutimed® Siltec® is recommended for wounds with low to high exudate levels.

Product benefits



Reliable exudate management

The vertical absorption makes sure exudate is taken up reliably and kept inside the dressing - even under compression. Super absorbent stripes additionally support the absorption capacity.^{1,4}



Gentle to wound bed

The perforated silicone wound contact layer prevents adherence to newly formed tissue, protects wound margins and ensures atraumatic, pain-reduced dressing changes.^{1,2,3,5}



Skin-friendly

The dressing has a low potential for skin irritations and allergies.¹



Water-repellent and breathable backing

The outer film is bacteria proof, water-repellent and ensures proper fluid evaporation for changing stages of saturation.

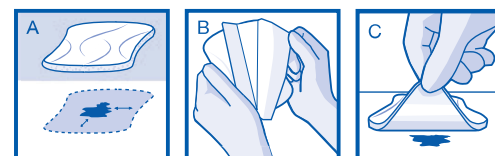


Can be cut to size

The dressing can also be cut to size, making it as comfortable for the patient as possible.



Applications



1 Seckam A., A multicentre, observational evaluation of the product characteristics of two absorbent foam dressings. *Br J Nurs.* Jun 27, 2019;28(12):S10-S17.

2 King B., A clinical evaluation of 20 patients when using a new absorbent silicone foam wound dressing: Cutimed Siltec B. *Wounds UK.* 2018; Vol 14. No 3.

3 Zimmermann S., *In vitro* exudate management performance of a new hydrophobic foam dressing range. *Poster EWMA.* 2017; Amsterdam.

4 Bateman SD., 150 patient experiences with a soft silicone foam dressing. *Br J Nurs.* Jun 25-Jul 8, 2015;24(12):S16, S18-23.

5 Bateman, S.D., The challenge of skin tears and lacerations in an emergency environment. *Wounds UK.* 2014; 10. 94-99.

Cutimed® Siltec®

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Siltec®	5 x 6 cm	73285-00	10	274499-001
Highly absorbent silicone foam dressing, gently adherent.	10 x 10 cm	73285-01	10	274502-001
	10 x 20 cm	73285-02	10	274504-001
	15 x 15 cm	73285-03	10	274507-001



**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Siltec® L

Cutimed® Siltec® L is a silicone coated, sterile, absorbent polyurethane foam dressing for atraumatic dressing changes that contains superabsorbent stripes which absorb and lock wound exudate.

Product indication

The Cutimed® Siltec® L assortment is intended for the treatment of exuding wounds with low to moderate exudate levels such as venous and arterial ulcers, pressure ulcers, diabetic foot ulcers, surgical incisions, skin grafts and donor sites, lacerations or abrasions.

Product benefits



Reliable exudate management

The vertical absorption makes sure exudate is taken up reliably and kept inside the dressing - even under compression. Super absorbent stripes additionally support the absorption capacity.^{1,4}



Gentle to wound bed

The perforated silicone wound contact layer prevents adherence to newly formed tissue, protects wound margins and ensures atraumatic, pain-reduced dressing changes.^{1,2,3,4}



Skin-friendly

The dressing has a low potential for skin irritations and allergies.¹



Water-repellent and breathable backing

The outer film is bacteria proof, water-repellent and ensures proper fluid evaporation for changing stages of saturation.

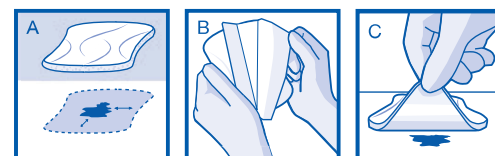


Can be cut to size

The dressing can also be cut to size, making it as comfortable for the patient as possible.



Applications




1 Seckam A., A multicentre, observational evaluation of the product characteristics of two absorbent foam dressings. *Br J Nurs.* Jun 27, 2019;28(12):S10-S17.

2 King B., A clinical evaluation of 20 patients when using a new absorbent silicone foam wound dressing: Cutimed Siltec B. *Wounds UK.* 2018; Vol 14. No 3.

3 Zimmermann S., *In vitro* exudate management performance of a new hydrophobic foam dressing range. *Poster EWMA. 2017; Amsterdam.*

5 Bateman, S.D., The challenge of skin tears and lacerations in an emergency environment. *Wounds UK.* 2014; 10. 94-99.

Cutimed® Siltec® L

















Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Siltec® L Thinner, more absorbent silicone foam dressing, gently adherent 	5 x 6 cm	73283-00	10	274489-001
	10 x 10 cm	73283-01	10	274494-001
	15 x 15 cm	73283-02	10	274496-001

LATEX FREE FORMULA



Icon overview

Improved guidance with symbols

Exudate	 Dry  Low  Moderate  High  Excessive  Low to Excessive
Wound depth	 superficial  deep  superficial and deep
Wound state	 Infected  Sloughy  Granulating  Epithelializing  Necrotic
Both side application	 Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Siltec® Plus

Cutimed® Siltec® Plus is a silicone coated, sterile, absorbent polyurethane foam dressing for atraumatic dressing changes that contains super absorbent stripes which absorb and lock wound exudate.

Product indication

Cutimed® Siltec® Plus is intended for the treatment of exuding wounds with low to high exudate levels such as venous and arterial ulcers, pressure ulcers, diabetic foot ulcers, surgical incisions, skin grafts and donor sites, lacerations or abrasions.

Product benefits



Reliable exudate management

The vertical absorption makes sure exudate is taken up reliably and kept inside the dressing - even under compression. Super absorbent stripes additionally support the absorption capacity.^{1,4}



Gentle with high adherence

The perforated silicone wound contact layer - with higher adherence than Cutimed® Siltec® - prevents adherence to newly formed tissue, protects wound margins and ensures atraumatic, pain-reduced dressing changes.^{1,2,3,5}



Skin-friendly

The dressing has a low potential for skin irritations and allergies.¹



Water-repellent and breathable backing

The outer film is bacteria proof, water-repellent and ensures proper fluid evaporation for changing stages of saturation.

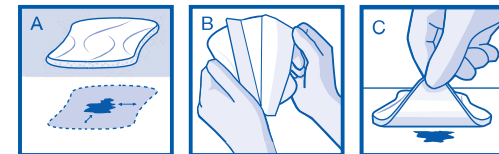


Can be cut to size

The dressing can also be cut to size, making it as comfortable for the patient as possible.



Applications



1 Seckam A., A multicentre, observational evaluation of the product characteristics of two absorbent foam dressings. *Br J Nurs.* Jun 27, 2019;28(12):S10-S17.

2 King B., A clinical evaluation of 20 patients when using a new absorbent silicone foam wound dressing: Cutimed Siltec B. *Wounds UK.* 2018; Vol 14. No 3.

3 Zimmermann S., *In vitro* exudate management performance of a new hydrophobic foam dressing range. *Poster EWMA.* 2017; Amsterdam.

4 Bateman SD., 150 patient experiences with a soft silicone foam dressing. *Br J Nurs.* Jun 25-Jul 8, 2015;24(12):S16, S18-23.

5 Bateman, S.D., The challenge of skin tears and lacerations in an emergency environment. *Wounds UK.* 2014; 10. 94-99.

Cutimed® Siltec® Plus

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Siltec® Plus	5 x 6 cm	73288-00	10	278976-001
Highly absorbent	10 x 10 cm	73288-01	10	278977-001
Silicone foam dressing with stronger initial adhesion	10 x 20 cm	73288-02	10	278978-001
	15 x 15 cm	73288-03	10	278980-001
	20 x 20 cm	73288-04	5	278983-001



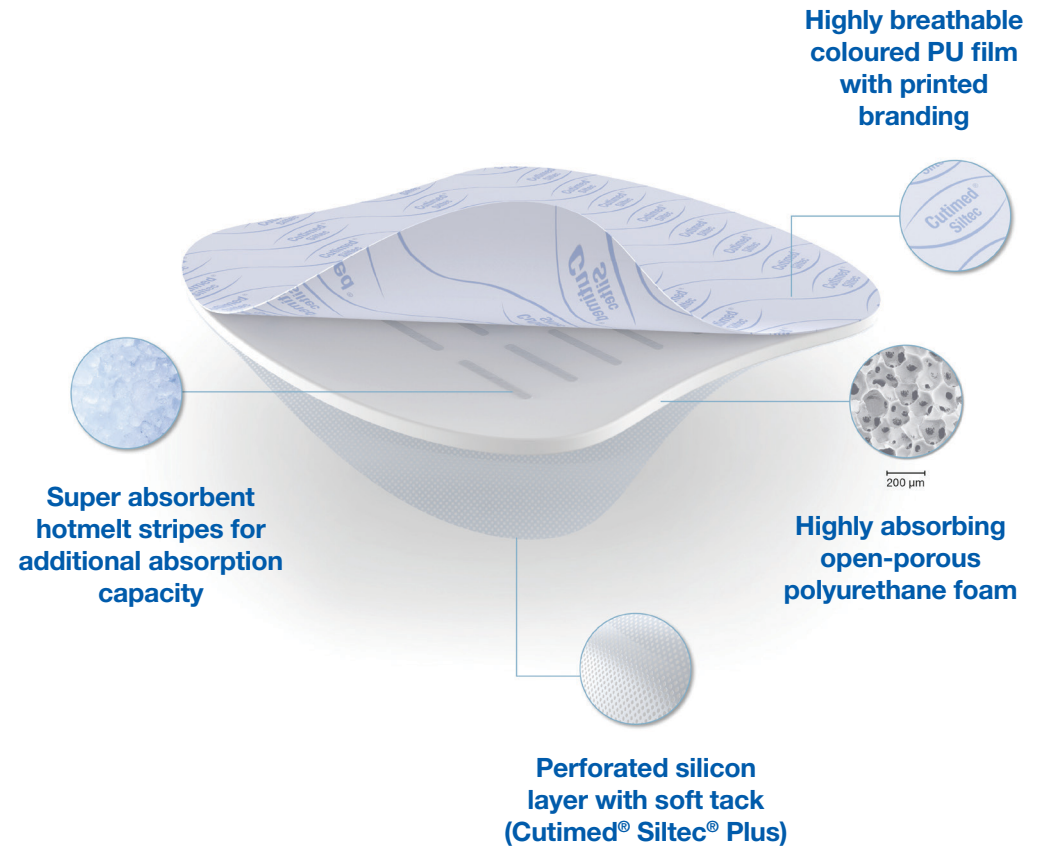
LATEX FREE FORMULA

Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Siltec® Plus Heel

Cutimed® Siltec® Plus Heel is a silicone coated, sterile, absorbent polyurethane foam dressing for atraumatic dressing changes that contains super absorbent stripes which absorb and lock wound exudate.

Product indication

The Cutimed® Siltec® Plus Heel assortment is indicated for exuding wounds such as: venous and arterial ulcers, pressure ulcers, diabetic foot ulcers surgical incisions, skin grafts and donor sites, lacerations or abrasions. It is recommended for wounds with low to high exudate levels.

Product benefits



Reliable exudate management

The vertical absorption makes sure exudate is taken up reliable and kept inside the dressing - even under compression. Super absorbent stripes additionally support the absorption capacity.^{1,4}



Gentle with high adherence

The perforated silicone wound contact layer - with higher adherence than Cutimed® Siltec® Heel 3D - prevents adherence to newly formed tissue, protects wound margins and ensures atraumatic, pain-reduced dressing changes.^{1,2,3}



Water-repellent and breathable backing

The outer film is bacteria proof, water-repellent and ensures proper fluid evaporation for changing stages of saturation.



Cushioning effect

This dressing reduces pressure peaks. Its cushioning properties provide good wearing comfort.

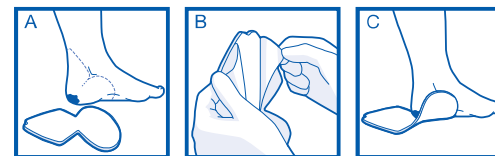


Special shape

Especially designed to fit the heel and provide good conformability. Also adaptable to similar body parts, such as elbows or knees. The dressing can also be cut to size.^{1,2}



Applications



1 Seckam A., A multicentre, observational evaluation of the product characteristics of two absorbent foam dressings. *Br J Nurs.* Jun 27, 2019;28(12):S10-S17.

2 King B., A clinical evaluation of 20 patients when using a new absorbent silicone foam wound dressing: Cutimed Siltec B. *Wounds UK.* 2018; Vol 14. No 3.

3 Zimmermann S., *In vitro* exudate management performance of a new hydrophobic foam dressing range. *Poster EWMA.* 2017; Amsterdam.

4 Bateman SD., 150 patient experiences with a soft silicone foam dressing. *Br J Nurs.* Jun 25-Jul 8, 2015;24(12):S16, S18-23.

Cutimed® Siltec® Plus Heel

Ordering Information	Size	Product Code	Pack size	Nappi Code
----------------------	------	--------------	-----------	------------

Cutimed® Siltec® Plus Heel

Highly absorbent
Silicone foam dressing
with stronger initial
adherence for the heel

16 x 24 cm

73288-05

5

274590-001



**LATEX
FREE
FORMULA**

Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Siltec® Heel 3D

Cutimed® Siltec® Heel 3D is a silicone coated, sterile, absorbent polyurethane foam dressing for atraumatic dressing changes that contains super absorbent stripes which absorb and lock wound exudate.

Product indication

Cutimed® Siltec® Heel 3D is indicated for exuding wounds such as: venous and arterial ulcers, pressure ulcers, diabetic foot ulcers, surgical incisions, skin grafts and donor sites, lacerations or abrasions.

Product benefits



Reliable exudate management

The vertical absorption makes sure exudate is taken up reliably and kept inside the dressing - even under compression. Super absorbent stripes additionally support the absorption capacity.^{1,4}



Gentle to wound bed

The skin-friendly, perforated silicone wound contact layer prevents adherence to newly formed tissue, protects wound margins and ensures atraumatic, pain-reduced dressing changes.^{1,2,3}



Water-repellent and breathable backing

The outer film is bacteria proof, water-repellent and ensures proper fluid evaporation for changing stages of saturation.



Cushioning effect

This dressing reduces pressure peaks. Its cushioning properties provide good wearing comfort.

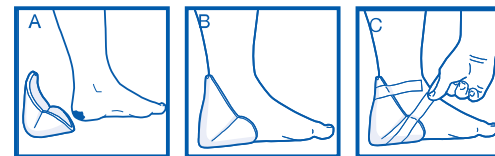


Special shape

Especially designed to fit the heel and provide good conformability. The dressing can also be cut to size.^{1,2}



Applications



1 Seckam A., A multicentre, observational evaluation of the product characteristics of two absorbent foam dressings. *Br J Nurs.* Jun 27, 2019;28(12):S10-S17.

2 King B., A clinical evaluation of 20 patients when using a new absorbent silicone foam wound dressing: Cutimed Siltec B. *Wounds UK.* 2018; Vol 14. No 3.

3 Zimmermann S., *In vitro* exudate management performance of a new hydrophobic foam dressing range. *Poster EWMA.* 2017; Amsterdam.

4 Bateman SD., 150 patient experiences with a soft silicone foam dressing. *Br J Nurs.* Jun 25-Jul 8, 2015;24(12):S16, S18-23.

Cutimed® Siltec® Heel 3D

Ordering Information	Size	Product Code	Pack size	Nappi Code
----------------------	------	--------------	-----------	------------

Cutimed® Siltec® Heel 3D

Highly absorbent
Silicone foam dressing
for the heel, gently
adherent

16 x 24 cm

73286-01

5

274591-001



**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Siltec® B

Cutimed® Siltec® B is a silicone coated, sterile, absorbent polyurethane foam dressing for atraumatic dressing changes that contains super absorbent stripes which absorb and lock wound exudate. It has an additional silicone adhesive border, that allows secure and gentle fixation of the dressing.

Product indication

The Cutimed® Siltec® B assortment is indicated for exuding wounds such as: venous and arterial ulcers, pressure ulcers, diabetic foot ulcers, surgical incisions, skin grafts and donor sites, lacerations or abrasions. Cutimed® Siltec® B is recommended for wounds with low to high exudate levels, sites, lacerations or abrasions.

Product benefits



Reliable exudate management

The vertical absorption makes sure exudate is taken up reliably and kept inside the dressing - even under compression. Super absorbent stripes additionally support the absorption capacity.¹



Gentle to wound bed

The skin-friendly, perforated silicone wound contact layer prevents adherence to newly formed tissue, protects wound margins and ensures atraumatic, pain-reduced dressing changes.³



Self-adhesive silicone border

The self-adhesive silicone border, with low allergy potential, keeps the dressing in place and allows an easy application.³



Shower-proof

The highly breathable, water-repellent backing protects the dressing and even makes it possible to take a shower without removing or changing the dressing.

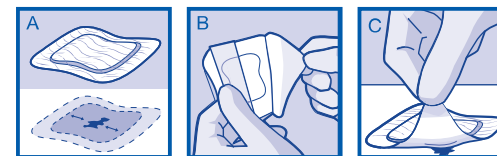


Anatomical fit

Good flexibility and conformability towards various body parts - especially applicable for the oval shape. The dressings also can be cut to size.^{1,2}



Applications



**LATEX
FREE
FORMULA**

¹ Seckam A., A multicentre, observational evaluation of the product characteristics of two absorbent foam dressings. *Br J Nurs.* Jun 27, 2019;28(12):S10-S17.

² King B., A clinical evaluation of 20 patients when using a new absorbent silicone foam wound dressing: Cutimed Siltec B. *Wounds UK.* 2018; Vol 14. No 3.

³ Zimmermann S., *In vitro* exudate management performance of a new hydrophobic foam dressing range. *Poster EWMA.* 2017; Amsterdam.

Cutimed® Siltec® Sacrum

Cutimed® Siltec® Sacrum is a silicone coated, sterile, absorbent polyurethane foam dressing for atraumatic dressing changes that contains super absorbent stripes which absorb and lock wound exudate. It has an additional silicone adhesive border, that allows secure and gentle fixation of the dressing.

Product indication

The Cutimed® Siltec® Sacrum assortment is indicated for exuding wounds such as: venous and arterial ulcers, pressure ulcers, diabetic foot ulcers, surgical incisions, skin grafts and donor sites, lacerations or abrasions. Cutimed® Siltec® Sacrum is recommended for wounds with low to high exudate levels.

Product benefits



Reliable exudate management

The vertical absorption makes sure exudate is taken up reliably and kept inside the dressing - even under compression. Super absorbent stripes additionally support the absorption capacity.¹



Gentle to wound bed

The skin-friendly, perforated silicone wound contact layer prevents adherence to newly formed tissue, protects wound margins and ensures atraumatic, pain-reduced dressing changes.³



Self-adhesive silicone border

The self-adhesive silicone border, with low allergy potential, keeps the dressing in place and allows an easy application.³



Shower-proof

The highly breathable, water-repellent backing protects the dressing and even makes it possible to take a shower without removing or changing the dressing.

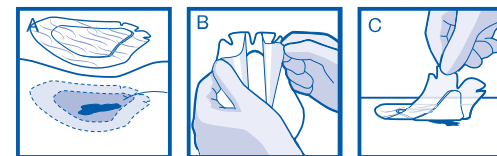


Special shape

Especially designed to fit the sacral area and provide good conformability. The dressing can also be cut to size.^{1,2}



Applications



1 Seckam A., A multicentre, observational evaluation of the product characteristics of two absorbent foam dressings. *Br J Nurs*. Jun 27, 2019;28(12):S10-S17.

2 King B., A clinical evaluation of 20 patients when using a new absorbent silicone foam wound dressing: Cutimed Siltec B. *Wounds UK*. 2018; Vol 14. No 3.

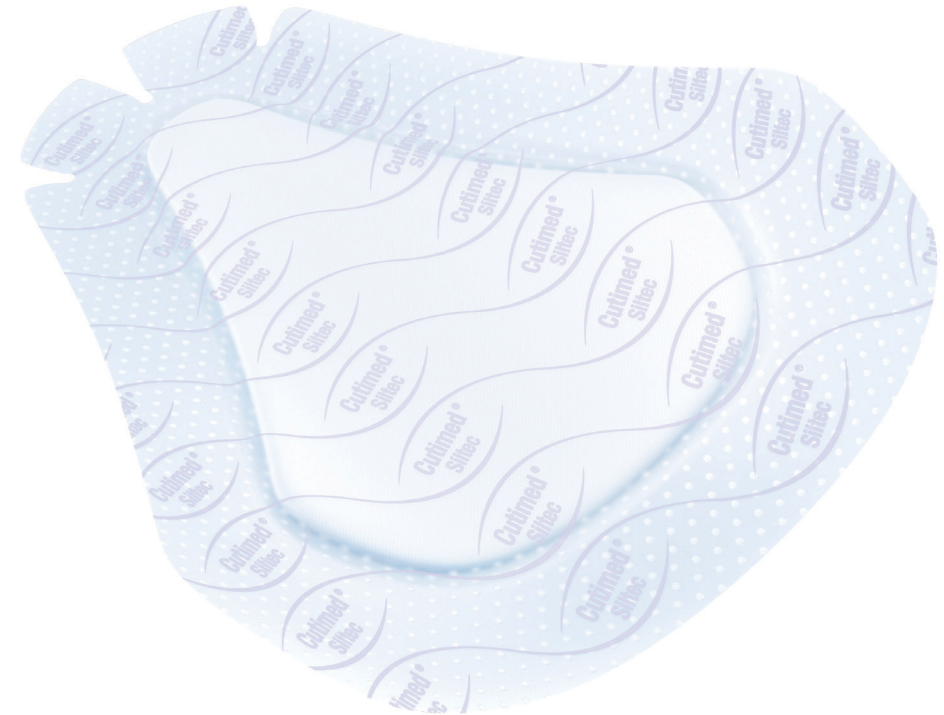
3 Zimmermann S., *In vitro* exudate management performance of a new hydrophilic foam dressing range. *Poster EWMA*. 2017; Amsterdam.

Cutimed® Siltec® Sacrum

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Siltec® Sacrum Highly absorbent Silicone foam dressing with silicone adhesive edge for the sacral area	17,5 x 17,5 cm	73287-00	5	274588-001
	23 x 23 cm	73287-01	5	274589-001



LATEX FREE FORMULA



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Sorbion® Border

Cutimed® Sorbion® Border is a sterile, hydroactive, gel-forming, self-adhesive, supersorbent wound dressing, offering atraumatic dressing changes.

Product indication

Cutimed® Sorbion® Border is intended for the treatment of exuding wounds with moderate to excessive exudate levels such as decubitus, ulcus cruris, diabetic foot ulcers and other wounds healing through secondary intention, oozing laparotomy wounds, fistulas to the skin, exulcerating carcinomas, postoperative wound dehiscence and similar exuding wounds.

Product benefits



Self-adhesive atraumatic silicone border

The self-adhesive atraumatic silicone border, with low allergy potential, keeps the dressing in place and allows an easy and atraumatic application and removal.¹



Outstanding absorption capacity

Outstanding absorption capacity and high retention performance. It is capable of absorbing up to 48,6 % more than comparable super absorbent border dressings.²

Protection against maceration through safe, vertical absorption.



Shower-proof

The self-adhesive border and the highly breathable, water repellent backing protect the dressing and even makes it possible to take a shower without removing or changing the dressing



Time- and cost-saving

Time- and cost-saving, thanks to reduced frequency of dressing changes and therapy efforts.

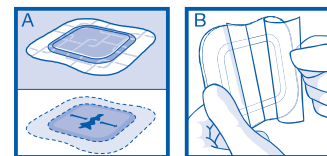


Wound cleansing effect

Creates optimal wound healing conditions and provides soft debridement, minimising the treatment effort.^{3,4,5}



Applications



1 BSN medical GmbH: Human Research Study at Dermico: Cutimed® Sorbion® Border Adhesion to Skin, 2022. 40055390.

2 DIN EN 13726-1 :2002. Testing was performed by the independent laboratory Surgical Material Testing Laboratory (S.M.T.L.) 2021.

3 Cutting KF. Managing wound exudate using a super-absorbent polymer dressing: a 53-patient clinical evaluation. *Journal of Wound Care*. 2009; 18(5):200-05.

4 Romanelli M *et al.* A pilot study evaluating the wound and skin care performances of the Hydration Response Technology dressing: a new concept of debridement. *Journal of Wound Technology*. 2009; 5:1-3.

5 Sutherland L. A modern dressing range to meet today's wound care challenges. *JCN*. 2013;27(5):35-40.

Cutimed® Sorbion® Border

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Sorbion® Border	10 x 10 cm (5 x 5 cm)	71010-00	10	1148263-001
Super absorbent with atraumatic silicone adhesive edge for easy and quick application	15 x 15 cm (10 x 10 cm)	71010-02	10	1148267-001
	20 x 20 cm (15 x 15 cm)	71010-03	10	1148270-001
	10 x 23 cm (5 x 18 cm)	71010-04	10	1148276-001
	9 x 11 cm (oval shape)	71010-07	10	1148279-001
	19.5 x 22 cm (sacrum shape)	71010-08	10	1148281-001



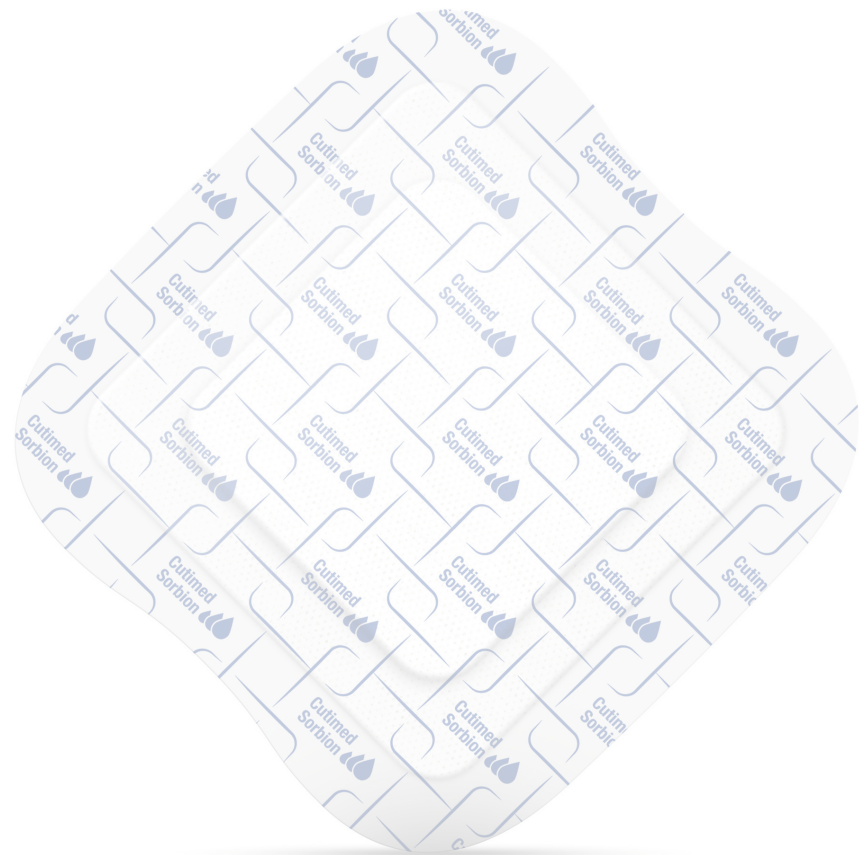
LATEX FREE FORMULA

Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Sorbion® Sachet S

Cutimed® Sorbion® Sachet S is a sterile, hydroactive, gel-forming, super absorbent wound dressing.

Product indication

Cutimed® Sorbion® Sachet S is intended for the treatment of exuding wounds with moderate to excessive exudate levels, such as decubitus, ulcer cruris, diabetic foot ulcers and other wounds healing through secondary intention, oozing laparotomy wounds, fistulas to the skin, exulcerating carcinomas, postoperative wound dehiscence and similar exuding wounds.

Product benefits



Outstanding absorption capacity

Outstanding absorption capacity¹ and high retention performance. It is capable of absorbing up to 44.7 % more than comparable super absorbent dressings. Protection against maceration through safe, vertical absorption.



Time- and cost-saving

Time- and cost-saving thanks to reduced frequency of dressing changes and therapy efforts²



Wound cleansing effect

Creates optimal wound healing conditions and provides soft debridement, minimising the treatment effort.^{3,4}



Apply either side down

Can be used on both sides for easy and comfortable application.



Ideal for compression therapy

High retention capacity safely locks away exudate and germs, even under compression therapy.



Applications



1 BSN medical GmbH. In vitro study, Cutimed® Sorbion® is capable of absorbing and retaining more exudate than comparable super absorbent dressings. Testing was performed by the independent laboratory Surgical Material Testing Laboratory (S.M.T.L.). 2017.

2 Panca Met *et al.* Clinical and cost-effectiveness of absorbent dressings in the treatment of highly exuding VLUs. *J Wound Care*. Mar 2013;22(3):109-10, 112-8.

3 Romanelli M, Vowden K, Weir D. Exudate management made easy. *Wounds Int*, 2010; 1(2):1-6.

4 Romanelli M *et al.* A pilot study evaluating the wound and skin care performances of the Hydration Response Technology dressing: a new concept of debridement. *Journal of Wound Technology*. 2009; Vol. 5.

Cutimed® Sorbion® Sachet S

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Sorbion® Sachet S	7.5 x 7.5 cm	73232-00	10	222708-001
Super absorber	7.5 x 7.5 cm	73232-01	25	225047-001
	12 x 5 cm	73232-03	10	222710-001
	12 x 5 cm	73232-04	25	222710-002
	10 x 10 cm	73232-06	10	222713-001
	10 x 10 cm	73232-07	25	222713-002
	20 x 10 cm	73232-09	10	222715-001
	10 x 20 cm	73232-10	25	222715-002
	15 x 15 cm	73232-12	10	222717-001
	15 x 15 cm	73232-13	25	222717-002
	20 x 20 cm	73232-15	10	222719-001
	20 x 20 cm	73232-16	25	222719-002
	30 x 20 cm	73232-18	10	222720-001
	20 x 30 cm	73232-19	25	222720-002

**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Sorbion® Sachet S Drainage

Cutimed® Sorbion® Sachet S Drainage is a sterile, hydroactive, gel-forming super absorbent wound dressing.

Product indication

Cutimed® Sorbion® Sachet S Drainage is intended for the treatment of wounds with moderate to excessive exudate levels, such as decubitus, ulcer cruris, diabetic foot ulcers and other wounds healing through secondary intention, oozing laparotomy wounds, fistulas to the skin, exulcerating carcinomas, postoperative wound dehiscence, and similar exuding wounds.

Product benefits



Special shape

Cutimed® Sorbion® Sachet S Drainage, due to its specific shape, is developed for use with catheters, drainages, etc.



Outstanding absorption capacity

Outstanding absorption capacity and high retention performance. It is capable of absorbing up to 44.7 % more than comparable super absorbent dressings.¹

Protection against maceration through safe, vertical absorption.



Time- and cost-saving

Time- and cost-saving, thanks to reduced frequency of dressing changes and therapy efforts.



Apply either side down

Can be used on both sides for easy and comfortable application.



Wound cleansing effect

Creates optimal wound healing conditions and provides soft debridement, minimizing the treatment effort.^{2,3,4}



Applications



1 BSN medical GmbH. In vitro study, Cutimed® Sorbion® is capable of absorbing and retaining more exudate than comparable super absorbent dressings. Testing was performed by the independent laboratory Surgical Material Testing Laboratory (S.M.T.L.). 2017.

2 Cutting KF. Managing wound exudate using a super-absorbent polymer dressing: a 53-patient clinical evaluation. Journal of Wound Care 2009;18(5):200-05.

3 Romanelli M *et al.* A pilot study evaluating the wound and skin care performances of the Hydration Response Technology dressing: a new concept of debridement. Journal of Wound Technology, 2009; 5:1-3.

4 Sutherland L. A modern dressing range to meet today's wound care challenges. 2013;27(5):35-40.

Cutimed® Sorbion® Sachet S Drainage

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Sorbion® Sachet S Drainage Super absorber in slotted form	10 x 10 cm	73241-00	10	222724-001

LATEX FREE FORMULA



Icon overview

Improved guidance with symbols	
Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Sorbion® Sachet Multi Star

Cutimed® Sorbion® Sachet Multi Star is a sterile, hydroactive, gel-forming, super absorbent wound dressing.

Product indication

Cutimed® Sorbion® Sachet Multi Star is intended for the treatment of exuding wounds with moderate to excessive exudate levels, such as decubitus, ulcer cruris, diabetic foot ulcers and other wounds healing through secondary intention, oozing laparotomy wounds, fistulas to the skin, exulcerating carcinomas, postoperative wound dehiscence and similar exuding wounds.

Product benefits



Outstanding absorption capacity

Outstanding absorption capacity¹ and high retention performance. It is capable of absorbing up to 44.7 % more than comparable super absorbent dressings.

Protection against maceration through safe, vertical absorption.



Time- and cost-saving

Time- and cost-saving, thanks to reduced frequency of dressing changes and therapy efforts.²



Flexible and conformable

It is especially suitable for application on contoured body parts, such as the toes or heels.



Wound cleansing effect

Creates optimal wound healing conditions and provides soft debridement, minimising the treatment effort.^{3,4}



Apply either side down

Can be used on both sides for easy and comfortable application.



Applications



1 BSN medical GmbH. In vitro study, Cutimed® Sorbion® is capable of absorbing and retaining more exudate than comparable super absorbent dressings. Testing was performed by the independent laboratory Surgical Material Testing Laboratory (S.M.T.L.). 2017.

2 Panca Met *et al.* Clinical and cost-effectiveness of absorbent dressings in the treatment of highly exuding VLU. *J Wound Care*. Mar 2013;22(3):109-10, 112-8.

3 Romanelli M, Vowden K, Weir D. Exudate management made easy. *Wounds Int*, 2010; 1(2):1-6.

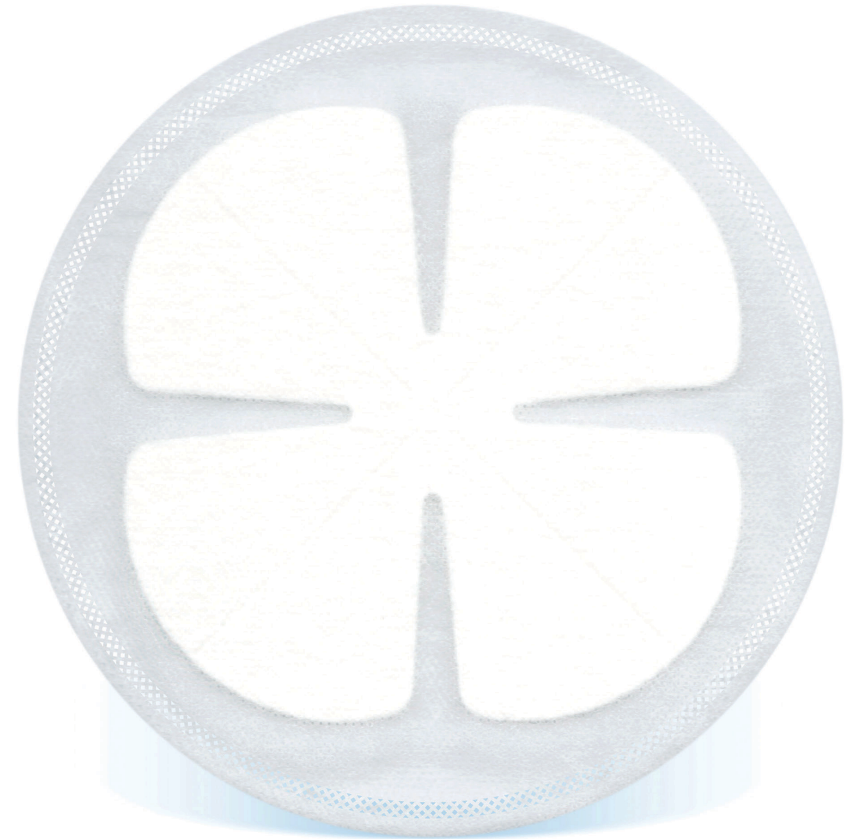
4 Romanelli M *et al.* A pilot study evaluating the wound and skin care performances of the Hydration Response Technology dressing: a new concept of debridement. *Journal of Wound Technology*. 2009; Vol. 5.

Cutimed® Sorbion® Sachet Multi Star

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Sorbion® Sachet Multi Star Super absorber in flexible form	ø 8 cm	73237-00	5	222721-001
	ø 14 cm	73237-02	5	222723-001



LATEX FREE FORMULA



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Sorbion® Sachet XL

Cutimed® Sorbion® Sachet XL is a sterile, hydroactive, gel-forming, super absorbent wound dressing.

Product indication

Cutimed® Sorbion® Sachet XL is intended for the treatment of exuding wounds with moderate to excessive exudate levels, such as decubitus, ulcer cruris, diabetic foot ulcers and other wounds healing through secondary intention, oozing laparotomy wounds, fistulas to the skin, exulcerating carcinomas, postoperative wound dehiscence and similar exuding wounds.

It is suitable for the treatment of extensive wounds, such as wounds on the upper and lower legs, the thorax or abdomen, or on the forearm area.

Product benefits



Outstanding absorption capacity

Outstanding absorption capacity¹ and high retention performance. It is capable of absorbing up to 44.7 % more than comparable super absorbent dressings.

Protection against maceration through safe, vertical absorption.



Large shape

Especially designed to fit large wound areas, e.g. ulcer cruris covering the entire lower leg.



Ideal for compression therapy

High retention capacity safely locks away exudate and germs, even under compression therapy.



Wound cleansing effect

Creates optimal wound healing conditions and provides soft debridement, minimising the treatment effort.^{3,4}



Time- and cost-saving

Time- and cost-saving, thanks to reduced frequency of dressing changes and therapy efforts.²



Applications



1 BSN medical GmbH. In vitro study, Cutimed® Sorbion® is capable of absorbing and retaining more exudate than comparable super absorbent dressings. Testing was performed by the independent laboratory Surgical Material Testing Laboratory (S.M.T.L.). 2017.

2 Panca Met *et al.* Clinical and cost-effectiveness of absorbent dressings in the treatment of highly exuding VLU. *J Wound Care.* Mar 2013;22(3):109-10, 112-8.

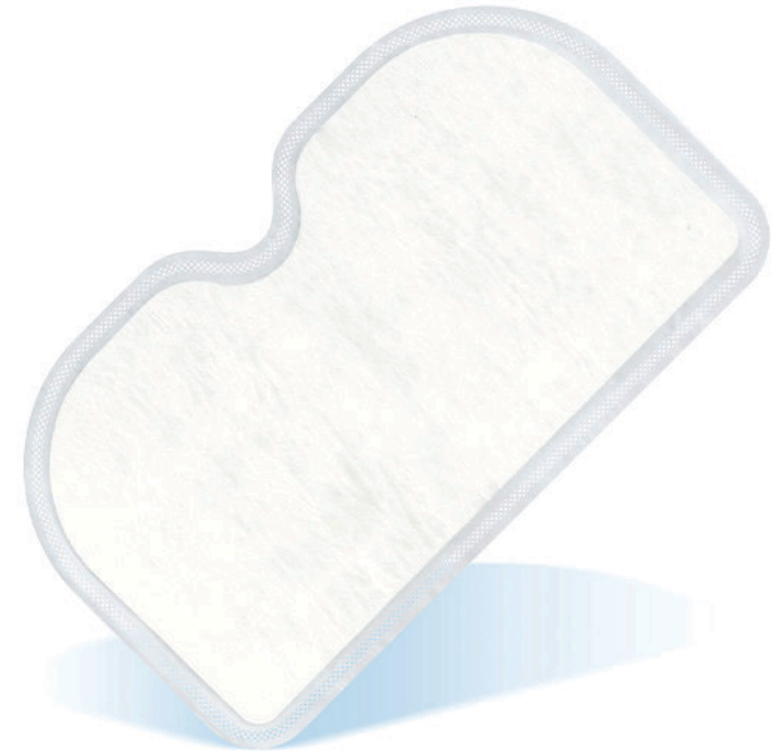
3 Romanelli M, Vowden K, Weir D. Exudate management made easy. *Wounds Int.* 2010; 1(2):1-6.

4 Romanelli M *et al.* A pilot study evaluating the wound and skin care performances of the Hydration Response Technology dressing: a new concept of debridement. *Journal of Wound Technology.* 2009; Vol. 5.

Cutimed® Sorbion® Sachet XL

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Sorbion® Sachet XL Super absorber for large wounds	45 x 25 cm	73240-00	10	225066-001

**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols	
Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Cavity

Cutimed® Cavity is a sterile, soft and conformable dressing made of 100 % hydrophilic polyurethane foam, which provides reliable absorbency in deep wounds and helps covering the wound bed.

Product indication

Cutimed® Cavity is indicated for the management of chronic and acute deep wounds with moderate to high exudate levels, such as pressure ulcers, deep leg ulcers, cavity wounds, diabetic ulcers, trauma wounds and postoperative wounds.

Product benefits



Reliable exudate management

Reliable exudate uptake for moderate to high exudate levels and a reduced risk of maceration.¹



Flexible and conformable

Good adaptation to deep exuding wounds due to flexibility and conformability, while foam-swelling during fluid uptake helps covering the wound bed.



Easy application

Can be cut to size, rolled or folded into the wound bed. Both-side application possible.



Easy removal

Can be easily removed in one piece, with minimised pain, without leaving residue due to high wet tensile strength.¹

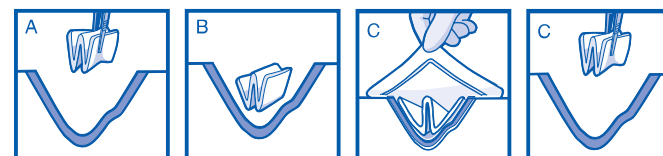


Can be cut to size

The dressing can also be cut to size, making it as comfortable for the patient as possible.



Applications



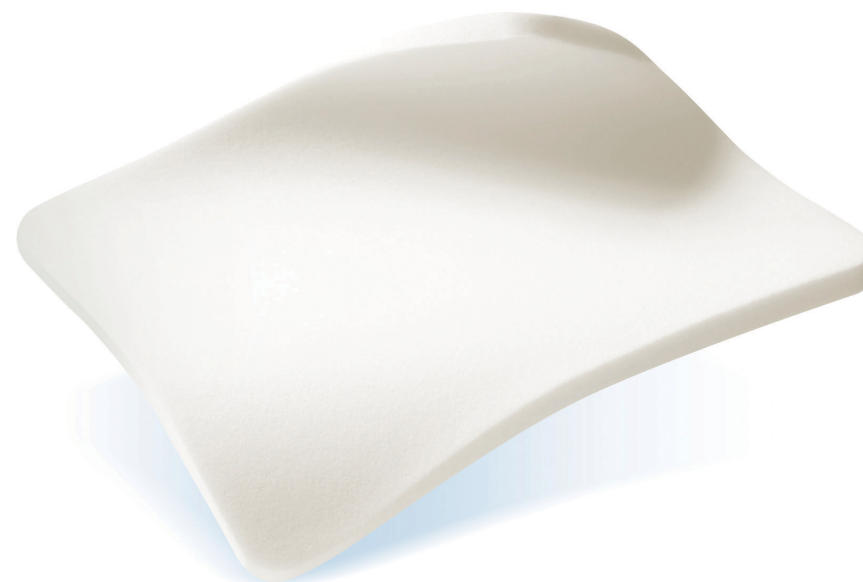
¹ Derbyshire A., *An alternative approach to treating a cavity wound*. 2012.

Cutimed® Cavity

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Cavity	5 cm x 6 cm	72621-00	10	526728-001
Foam dressing for deep wounds	10 cm x 10 cm	72621-01	10	526731-001
	10 cm x 20 cm	72621-02	10	526733-001
	15 cm x 15 cm	72621-03	5	526723-001



**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Hydro L

Cutimed® Hydro L is a hydrocolloid dressing designed to maintain a moist wound environment. Cutimed® Hydro L is a flexible dressing.

Product indication

Cutimed® Hydro L is intended for non to low exuding wounds including superficial burns, donor sites, postoperative wounds and skin abrasions.

Product benefits



Maintains moist wound healing environment

Helps to maintain a moist wound environment and supports moist wound healing.



Relieves pain during treatment

The dressing is easily removed intact with minor pain for the patient.

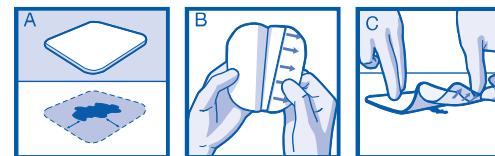


Facilitates autolytic debridement

By releasing moisture, Cutimed® Hydro facilitates autolytic debridement.



Applications

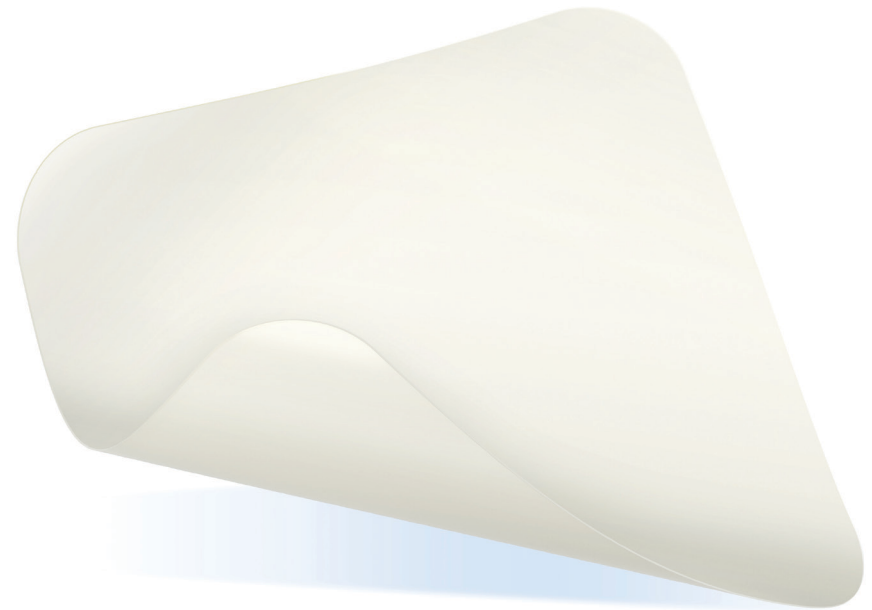


Cutimed® Hydro L

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Hydro L Thin hydrocolloid dressing	5 x 25 cm	72636-34	12	TBA
	7,5 x 7,5 cm	72636-35	10	TBA
	10 x 10 cm	72636-36	10	TBA
	15 x 15 cm	72636-37	5	TBA



**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols	
Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Hydro B

Cutimed® Hydro B is a hydrocolloid dressing designed to maintain a moist wound environment. Cutimed® Hydro B is a dressing with a tapered edge and a thicker core than Cutimed® Hydro L.

Product indication

Cutimed® Hydro B is intended for low to moderately exuding wounds including pressure ulcers, leg ulcers, superficial burns, donor sites, postoperative wounds, and skin abrasions.

Product benefits



Maintains moist wound healing environment

Helps to maintain a moist wound environment and supports moist wound healing.



Relieves pain during treatment

The dressing is easily removed intact with minor pain for the patient.

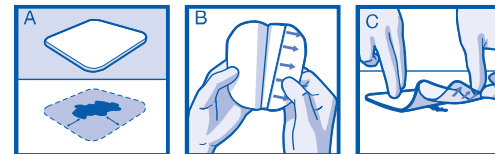


Facilitates autolytic debridement

By releasing moisture, Cutimed® Hydro facilitates autolytic debridement.



Applications

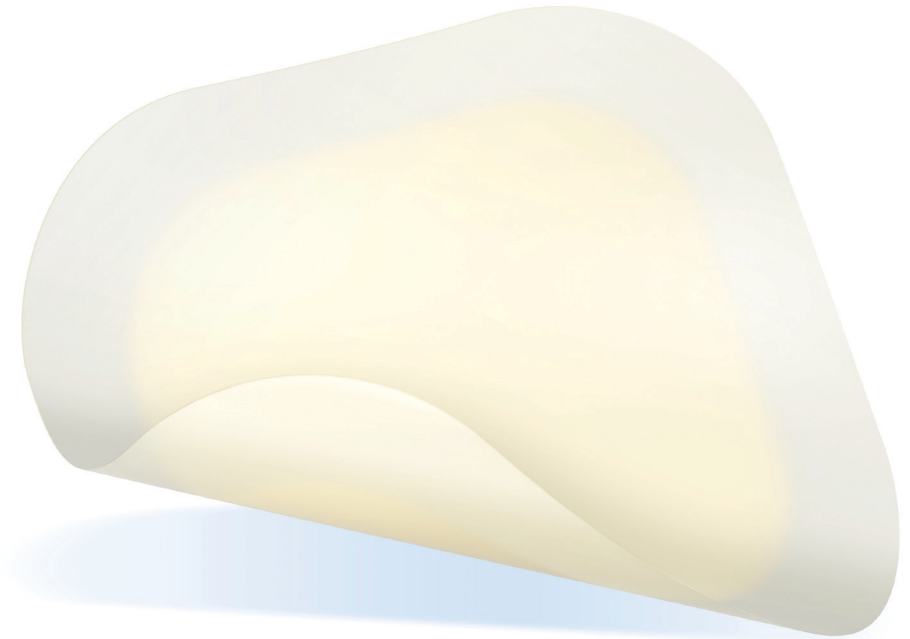


Cutimed® Hydro B

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Hydro L Hydrocolloid dressing with adhesive edge	7,5 x 7,5 cm	72635-33	10	TBA
	10 x 10 cm	72635-34	10	TBA
	15 x 15 cm	72635-35	5	TBA
	15 x 18 cm (Sacrum)	72635-36	5	TBA



**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Alginate

Cutimed® Alginate is a sterile, non-medicated alginate dressing, consisting of mainly calcium alginate fiber.

Product indication

Cutimed® Alginate is indicated for moderately to highly exuding wounds, such as: surface trauma, cavity wounds, pressure ulcers, diabetic foot ulcers, venous/arterial leg ulcers, donor sites and post-surgical wounds. Cutimed® Alginate dressings are suitable for use under compression bandages.

Product benefits



Helps to stop bleeding

Helps to stop bleeding due to its haemostatic properties.



Adapts to wound bed

The soft gel adapts to wound bed and minimises dead space, especially for deep wounds and wounds with cavities.



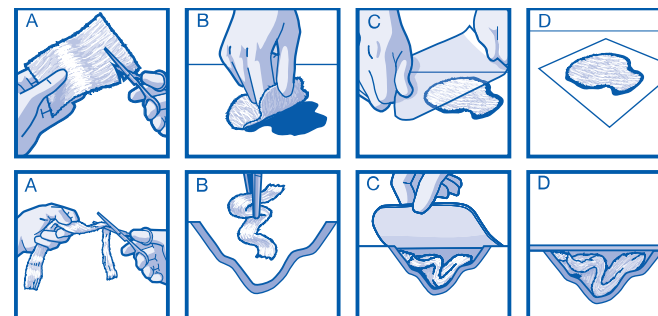
Easy removal

Can be removed in one piece due to high wet tensile strength.





Effective moisture balance

Facilitates moist wound healing by maintaining a moist environment.



Cutimed® Alginate

















Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Alginate Alginate dressing	5 x 5 cm	72634-00	10	01179076
	10 x 10 cm	72634-01	10	01179082
	10 x 20 cm	72634-02	10	01179099
Cutimed® Alginate Alginate dressing pad	2,5 x 30 cm	72634-03	5	01179107
				

LATEX
FREE
FORMULA



Icon overview

Improved guidance with symbols

Exudate	 Dry  Low  Moderate  High  Excessive  Low to Excessive
Wound depth	 superficial  deep  superficial and deep
Wound state	 Infected  Sloughy  Granulating  Epithelializing  Necrotic
Both side application	 Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Epiona®

Cutimed® Epiona® is a collagen alginate dressing that boosts wound healing.

Product indication

Cutimed® Epiona® is indicated for the treatment of all wounds healing by secondary intention which are free of necrotic tissue, e.g.: diabetic ulcers, venous ulcers, pressure ulcers, ulcers caused by mixed vascular etiologies, trauma wounds and surgical wounds.

Product benefits



Stimulates tissue growth

Boosts wound healing in chronic and stagnating wounds and reduces wound size by up to 38 %.^{1,2}



Increasing quality of life

Accelerates wound healing, contributing to early patient mobilisation and reduced treatment time.^{1-3A}

It increases the quality of life.^{1,3}



Removal not necessary

Made of native collagen, the product is degradable and removal is not necessary.



Easy application

Can be cut to size, rolled or folded into the wound bed. If required, several layers can be used. Both-side application possible.

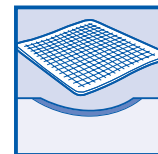


Helps to stop bleeding

Contains native collagen and calcium alginate that supports haemostasis.⁴



Applications




1 Sabo M *et al.* A Post-marketing Surveillance Study of Chronic Wounds Treated With a Native Collagen Calcium Alginate Dressing. *Ostomy Wound Manage.* 2018; 64:38-43.

2 Wiegand C *et al.* A novel native collagen dressing with advantageous properties to promote physiological wound healing. *J Wound Care.* 2016; 2:25:713-720.

3 Oropallo A *et al.* Improving Quality of Life in the Treatment of Chronic Venous Leg Ulcers. *EWMA*, October, 26-27, 2021, EWMA Virtual Conference.

4 Jesty J *et al.* Assessment in vitro of the active hemostatic properties of wound dressings. *J Biomed Mater Res B Appl Biomater.* 2009;89:536-542.

Cutimed® Epiona®

















Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Epiona® Collagen-alginate wound dressing	5 x 5 cm	73229-02	10	TBA
	10 x 10 cm	73229-03	10	TBA

**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols

Exudate	 Dry  Low  Moderate  High  Excessive  Low to Excessive
Wound depth	 superficial  deep  superficial and deep
Wound state	 Infected  Sloughy  Granulating  Epithelializing  Necrotic
Both side application	 Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Professional education with flexibility to meet your requirements in today's working environment



Register Online



Scan the QR Code to register
<https://extranet.hms.essity.co.za>



8 points on
completion of
ALL 8 modules



Comprehensive
wound care
education



Full understanding
of wound care
management on a
diverse range of areas
and topics

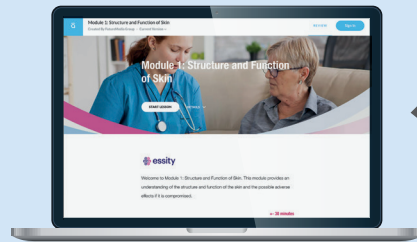


Upskilling and
diversifying your
profession



COMPLEMENTARY

Advanced Wound Care Modules

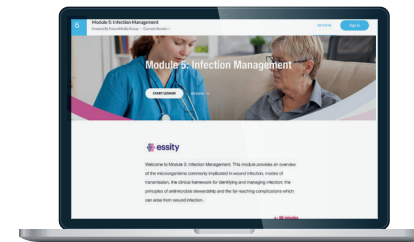


Module 1:

Structure and Function of the Skin

Provides an understanding of the structure and function of the skin and the possible adverse effects if it is compromised.

30 mins Time : +-30 minutes



Module 5:

Infection Management

This module provides an overview of the microorganisms commonly implicated in wound infection, modes of transmission, the clinical framework for identifying and managing infection; the principles of antimicrobial stewardship and the far-reaching complications which can arise from wound infection.

90 mins Time : +-90 minutes

Module 2:

The Physiology of Healing

Investigates the physiology and phases of normal wound healing and the differences between healing by primary, secondary and tertiary intention.

60 mins Time : +-60 minutes

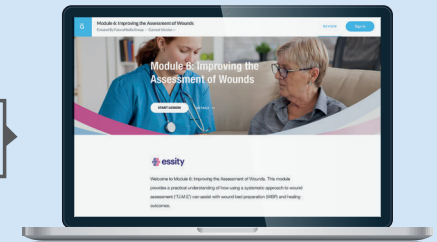


Module 6:

Improving Wound Assessment

This module provides a practical understanding of how using a systematic approach to wound assessment ('T.I.M.E') can assist with wound bed preparation (WBP) and healing outcomes.

90 mins Time : +-90 minutes

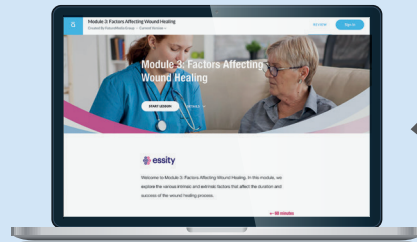


Module 3:

Factors Affecting Healing

This module explores the various intrinsic and extrinsic factors that affect the duration and success of the wound healing process.

60 mins Time : +-60 minutes

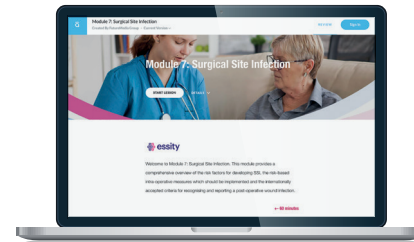


Module 7:

Surgical Site Infection (SSI)

This module provides a comprehensive overview of the risk factors for developing SSI, the risk-based intra-operative measures which should be implemented and the internationally accepted criteria for recognising and reporting a post-operative wound infection.

60 mins Time : +-60 minutes

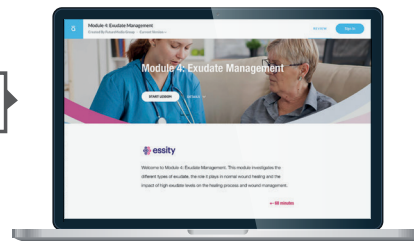


Module 4:

Exudate Management

This module investigates the different types of exudate, the role it plays in normal wound healing and the impact of high exudate levels on the healing process and wound management.

60 mins Time : +-60 minutes

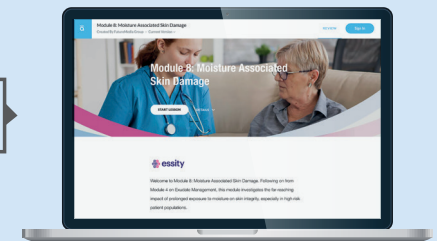


Module 8:

Moisture Associated Skin Damage (MASD)

Following on from Module 4 on Exudate Management, this module investigates the far-reaching impact of prolonged exposure to moisture on skin integrity, especially in high risk patient populations.

60 mins Time : +-60 minutes



Total time to complete the e-learning – 8 ½ hours

Cutimed® Cuticell® Classic

Cutimed® Cuticell® Classic is a sterile, non-medicated, paraffin gauze dressing with open weave.

Product indication

Cutimed® Cuticell® Classic is used as a primary wound contact layer in the treatment of exuding wounds such as: minor burns and scalds, donor and recipient skin graft sites, skin loss wounds, lacerations and abrasions, leg ulcer

Product benefits



Undisturbed wound healing

The dressing promotes undisturbed wound healing, due to fewer necessary dressing changes.



Maintains a moist environment

Ointment coating helps to maintain a moist wound environment and supports moist wound healing.



Minimised pain on removal

Minimises pain at dressing change due to paraffin coating.



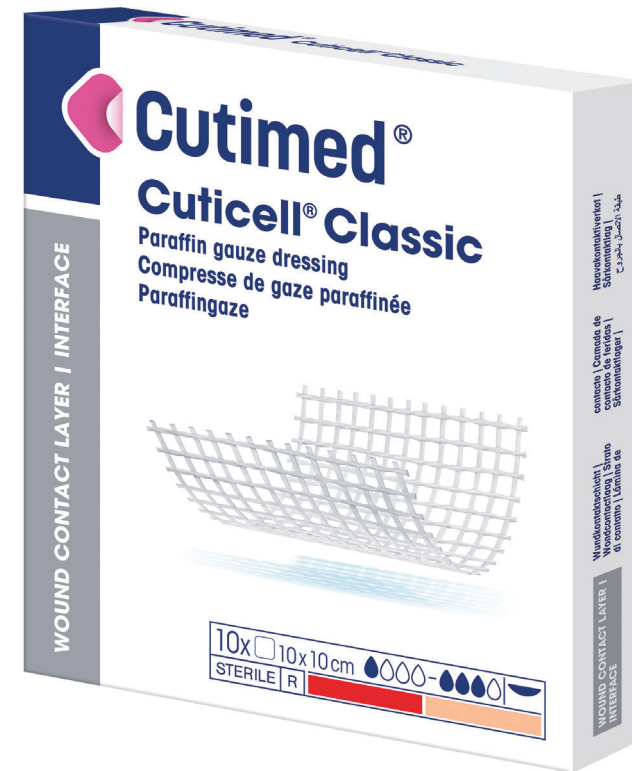
Skin-friendly

Suitable for patients with sensitive and dry skin.

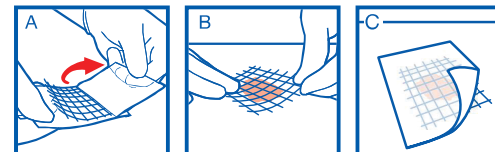


Application either side down

The dressing is designed for an easy application as both sides can be applied to the wound.



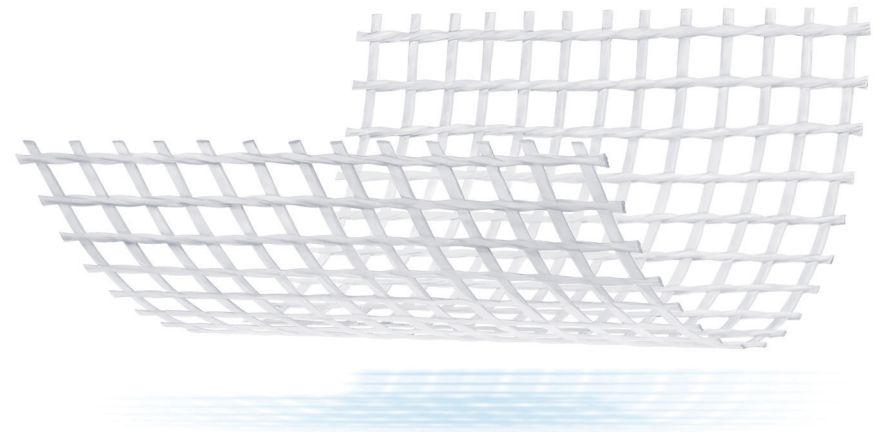
Applications



Cutimed® Cuticell® Classic

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Cuticell® Classic	10 cm x 10 cm	72595-03	10	179679-001
	10 cm x 40 cm	72595-04	10	179680-001
	10 cm x 7 m (tub)	72595-05	1	232405-001
	10 cm x 10 cm	72595-06	36	232409-001
	10 cm x 10 cm	72595-07	10	232409-002

LATEX
FREE
FORMULA



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here



Cutimed® Cuticell® Contact

Cutimed® Cuticell® Contact is a primary wound contact layer consisting of an elastic and transparent polyurethane film coated with soft silicone.

Product indication

Cutimed® Cuticell® Contact is indicated for acute and chronic wounds such as: leg and pressure ulcers, surgical incisions, blistering, partial thickness burns, skin graft donor sites, lacerations, abrasions, skin tears. Cuticell® Contact may be used as a wound contact layer in conjunction with Negative Pressure Wound Therapy (NPWT).

Product benefits



Easy wound inspection

The transparency allows for an easy wound inspection.¹



Highly conformable

No tension on skin while wearing due to high conformability with a two-way stretch.



Atraumatic dressing changes

The silicone coated wound contact layer does not allow tissue ingrowth or damage to newly formed tissue during dressing changes.³



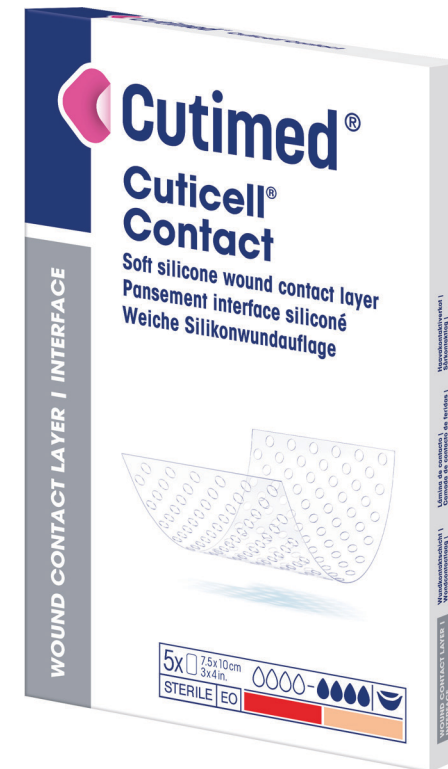
Undisturbed wound healing

The dressing promotes undisturbed wound healing, due to fewer necessary dressing changes.^{1,2}

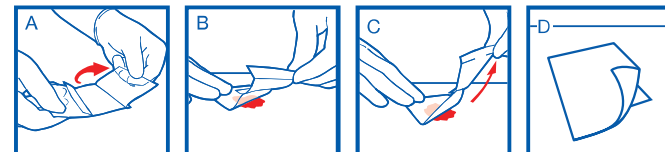


Maintains a moist environment¹

Helps to keep a moist healing environment.



Applications



1 Derbyshire A Using a silicone-based dressing as a primary wound contact layer. *British Journal of Nursing* 23.Sup20 (2014): S14-S20.

2 Bateman SD. The vulnerable patient with high risk skin integrity - positive benefits of a long wear time, silicone wound contact layer. *Wounds UK*, 2015;11(1):82-7.

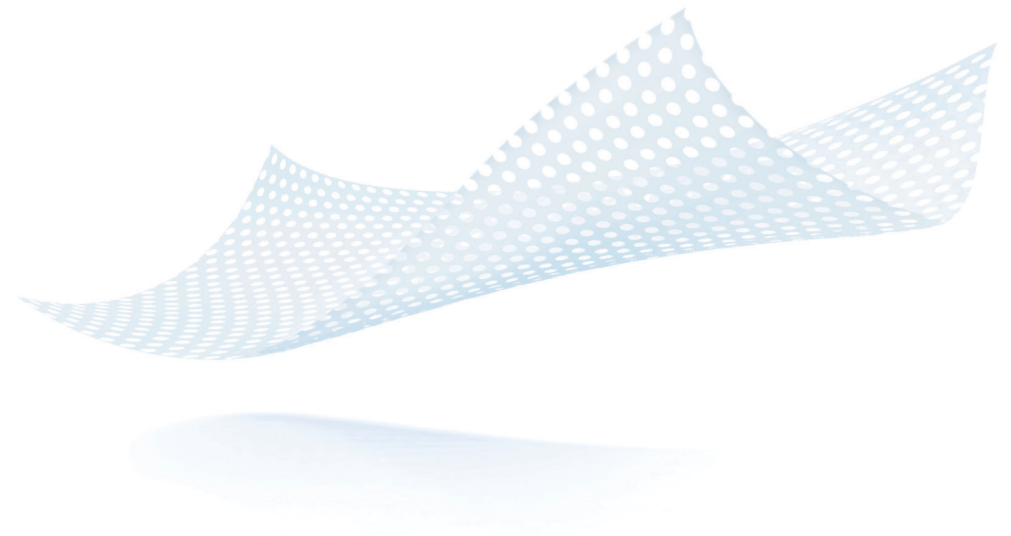
3 Hallern B. v. Preventing hypergranulation, protecting epithelialisation Cuticell Contact. *Medizin & Praxis Chronic Wound Treatment*. March 2014.

Cutimed® Cuticell® Contact

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Cuticell® Contact	5 x 7,5 cm	72762-00	5	185694-001
Silicone-based wound contact layer	7,5 x 10 cm	72762-01	5	185695-001
	10 x 18 cm	72762-02	5	185696-001
	15 x 25 cm	72762-03	5	185697-001



**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols

Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here





essity

Health &
Medical



CONTACT US

Please allow 24 hours for all responses



- General Orders
- Out of Stocks
- Deliveries

orders.za@essity.com



- Credit requests
- Claims

claims.za@essity.com



- New Account applications
- Amendments

applications.za@essity.com



- Accounts receivable

accounts.za@essity.com



- State Hospital quotes

quotes.za@essity.com



- Tender enquiries

tenders.za@essity.com

CUSTOMER SERVICE LINE: **031 710 8038** or **031 710 8005**
WEBSITE: www.essity.com | EMAIL: queries.za@essity.com



Name and business address: BSN Medical PTY (LTD) an Essity Company. **Co. Reg. No.** 2001/003941/07. 30 Gillitts Road, Pinetown, 3610. Tel. No. +27 31 010 0522.
Customer Specific Enquiries: +27 31 710 8038/8005. Email: medical.za@essity.com, www.essity.com.
Further information available on request from Essity. 24_BSN008.

