Hospital wound care product catalogue











Forward

It's just not a direction. It's an attitude.

It's about not resting on our laurels, but leading the way



Forward-thinking is what makes us a leader in health, hygiene, and medical solutions.

Our extensive portfolio of leading therapeutic brands reflects the spirit of innovations we bring to everything we do.

We have the courage to lead, to break barriers, and to always push for better.

Better Products.

Better Service.

Better Value.

Better Outcomes.



Our wide range of therapeutic solutions, clinical expertise and world-class brands **mean one partner to support your needs.**

Wound Care:

Leukoplast*

Cutimed°

Orthopedics:

Actimove

Compression:

JOBST/

Incontinence:



Your advantage

Convenience

- One partner for a range of therapeutic solutions
- The right assortment tailored to your needs

Profitability

- We are a partner to our customers with crossfunctional expertise
- Profitable and attractive offers to increase revenues
- Creating strong partnerships

Medical expertise

- On-going educational tools and support
- Quality products based on validated evidence for better outcomes
- Confidently recommend the right product

Our goal

Being your ally in better outcomes for you and those in your care.

Now and for the future.



Wound Care







Advanced Wound Care



- / Cleansing & Absorbing
- / Protecting & Securing
- / Sensitive Skin



- / Clean & Debride
- / Manage Infection
- / Manage Infection & Exudate
- / Manage Exudate
- / Manage Tissue Boost
- / Complementary



Acute Wound Care



Medical experience since 1901 and professional, high-quality products make Leukoplast a strong and trusted partner in wound care - whether used by healthcare experts or by consumers at home. Our comprehensive portfolio is designed to serve the needs of your customers in everyday wound management to a professional standard. From first aid dressings for everyday use to specialized products for more complex wounds.

Leukoplast. Wound care in best hands.

Portfolio overview AcWc

Hospital / Long-term Care

In a professional environment







Cleansing & Absorbing

Surgical Dressings

Absorbent Pads Abdominal Swabs Compresses and Gauzes Cotton Wool Products Additional Surgical Dressings

Accessories

Caps Masks Gloves

Protecting & Securing

Fixing Securing

I.V. Dressings Retention Bandages Medical Tapes Wide Area Fixation

Wound Protection

Eye Occlusor First Aid Dressings Surgical Site Dressings

Wound Closure

Adhesive and Strips

Sensitive Skin

Fixing & Securing

Medical Tapes Skin Sensitive Wide Area Fixation Skin Sensitive

Skin Care

Medical Skin Care Wound Protection Surgical Site Dressing Skin Sensitive



Principal Prin	Hospital Wound Care		Protecting & Securing		Adhéroplaste® S	60	Sensitive skin	
Perticulo overview Os N. Dressings & Surgical Site Dressings Leukoplast* SLF 64 Skin Sensitive Leukoplast* SLF 64 Skin Sensitive Leukoplast* SLF 64 Skin Sensitive Skin Sensitive Skin Sensitive Skin Sensitive Skin Sensitive Leukoplast* SLF Skin Sensitive Skin S	Introduction	02	F: : 0 :		Adhéroplaste® Fibranne	61		
Leukoplast* Leukoplast* Leukomed* IV. 31 Wide Area Fixation Leukomed* IV. 31 Pixonul* 66 Wide Area Fixation Strip College Control 33 Fixonul* 97 Skin Sensitive Leukomed* Tiplus 35 Fixonul* 97 Skin Sensitive Leukomed* Tiplus 35 Fixonul* 97 Skin Sensitive Surgical Dressings Leukomed* Tiplus 35 Fixonul* 97 Skin Sensitive Leukoplast* Order Piplus 35 Fixonul* 97 Skin Sensitive Leukoplast* Order Piplus 35 Fixonul* 97 Skin Sensitive Surgical Dressings Leukoplast* Order Piplus 35 Fixonul* 197 Skin Sensitive Leukoplast* Order Piplus 35 Fixonul* 197 Skin Sensitive Leukoplast* Order Piplus Skin Sensitive L	Portfolio overview	07	Fixing Securing		Leukosilk® S	62	Fixing & Securing	
Leukoplast* Leukomed* I.V. film 30	Table of content	08	•		Leukoplast® S	63	•	
Leukomed* I.V. 31 Wide Area Fixation Simple Sim			•		Leukoplast® S LF	64		
Acute Wound Care	Leukoplast [®]						Leukoplast® skin sensitive	90
Leukomed Leukomed Control 33 Fixonomia State Skin Sensitive					Wide Area Fixation		_	
Cleansing & Absorbing Leukomed* T Leukomed* T Leukomed* T Leukomed* T plus Strigical Dressings Leukomed* T plus Strigical Dressings Leukomed* T plus Leukomed* T plus Strigical Site Dressing Absorbent Pads Leukoplast* compress absorbent soft Leukoplast* compress absorbent soft Site Leukoplast* compress absorbent protect Site Leukoplast* compress absorbent protect Leukoplast* compress cotton gauze 15 Leukoplast* compress ootton gauze 15 Leukoplast* compress ootton gauze 16 Gazofix* color Abdominal Swabs Leukoplast* compress viakers gauze Leukoplast* compress viakers gauze 17 Leukoplast* compress viakers gauze 18 Leukoplast* compress viakers gauze 19 Leukoplast* compress viakers gauze 19 Leukoplast* compress viakers gauze 10	Acute Wound Care				Fixomull®	66		
Cleaning & Absorbing Leukomed* Finds Sa Finds Finds Sa Finds Finds Sa Find	Acute Would Care				Fixomull® stretch	67		0.0
Surgical Dressings Leukomed* Sorbact Absorbent Pads Surgical Site Dressing Absorbent Pads Retention Bandages Leukoplast* compress absorbent soft 12 Retention Bandages Leukoplast* compress absorbent protect 13 Elastomull* haft 14 Elastomull* haft 15 Elastomull* haft 16 Gazofix* 16 Cazofix* 16 Cazofix* 16 Cazofix* 17 Cover-Roll-stettch* 17 Leukoplast* compress absorbent protect 18 Cazofix* 19 Cazofix* 19 Cazofix* 10 Cazofix* 11 Cazofix* 12 Cazofix* 13 Cazofix* 14 Cazofix* 15 Cazofix* 16 Cazofix* 17 Cazofix* 18 Cazofix* 18 Cazofix* 19 Cazofix* 10 Cazofix*	Cleansing & Absorbing				Hypafix®	68		
Absorbent Pads Leukoplast* compress absorbent soft 12 Retention Bandages Leukoplast* compress absorbent protect 13 Elastomull* and Cover-Roll* 72 Skin Sensitive 94 Leukoplast* compress absorbent protect 13 Elastomull* haft olor 40 Swabs & Gauzes Leukoplast* compress non-woven 14 Gazoft* 41 Elastomull* haft color 40 Eve Occlusor Leukoplast* compress non-woven 14 Gazoft* 41 Elastoft* 42 Leukoplast* every color 45 Elastomull* haft color 46 Elastomull* haft color 45 Elastomull* haft color hospital 46 Leukoplast* elastic 77 Cutimed* Protect Gram 49 Elastomull* haft color hospital 48 Leukoplast* awab abdominal 50 Elastomull* haft color hospital 48 Leukoplast* awab roar 40 Elastomull* haft color hospital 48 Leukoplast* awab roar 40 Elastomull* haft hospital 49 Leukoplast* awab rottom wood 20 Leukoplast* every pad 21 Leukoplast* swab rottom wood 22 Leukoplast* swab rottom wood 22 Leukoplast* swab rottom wood 23 Leukoplast* swab rottom wood 24 Leukoplast* swab rottom wood 25 Leukoplast* swab rottom wood 26 Leukoplast* barrier 81 Intensive Cream Mousse 102 Leukoplast* swab rottom wood 26 Leukoplast* Elastomull* haft hospital 51 Leukoplast* swab rottom wood 27 Leukoplast* Elastomull* haft hospital 51 Leukoplast* swab rottom wood 28 Leukoplast* Elastomull* haft hospital 51 Leukoplast* Strips 61 Leukoplast* Strips			•		Fixomull® transparent	69	Hypafix® skin sensitive	93
Leukoplast* compress absorbent soft 12 Retention Bandages			Leukomed® Sorbact	36	Hypafix® transparent	70	Constitution Description	
Leukoplaste compress absorbent soft 12 Ketentine Sandages Cover-Roll-stretche 72 Leukomede 7 Exim sensitive 94 Leukoplaste compress absorbent protect 13 Signatumile haft color 40 Wound Protection Leukoplaste compress non-woren 14 Gazofixe 41 Leukoplaste compress non-woren 15 Gazofixe 41 Leukoplaste swab ball gauze 15 Elastofixe 42 Leukoplaste swab ball gauze 16 Gazofixe 61 Carbon 43 First Aid Dressings Medical Skin Care Leukoplaste compress conton gauze 16 Gazofixe 61 Carbon 43 First Aid Dressings Medical Skin Care Leukoplaste owners swakers gauze 18 Easifix Ke 61 Leukoplaste 61 Leukoplaste 61 Carbon 61 Carbo					Cover-Roll®	71		
Leukoplaste compress absorbent protect 13	·				Cover-Roll-stretch®	72		9/
Swabs & Gauzes Leukoplaste compress non-woven 14 Gazofix* Leukoplaste compress non-woven 15 Gazofix* Leukoplaste compress cotton gauze 16 Gazofix* Leukoplaste compress cotton gauze 16 Gazofix* Leukoplaste compress cotton gauze 17 Easifix* Cohesive Leukoplaste compress viskers gauze 18 Easifix Cohesive Leukoplaste compress viskers gauze 18 Easifix Ke Leukoplaste compress viskers gauze 19 Easifix Ke Leukoplaste classic Abdominal Swabs Leukoplaste swab pad gaurin 19 Easifix Ke Leukoplaste classic 19 Cutimed* Protect Cream 19 Gazofix* Abdominal Swabs Leukoplaste classic 19 Cutimed* Protect Cream 19 Gazofix* Abdominal Swabs Leukoplaste swab pad dominal 19 Easifix Ke Leukoplaste swab pad dominal 19 Easifix Ke Leukoplaste swab pad dominal 19 Easifix* Leukoplaste swab cort Leukoplaste swab pad pad dominal 20 Elastomull* haft color hospital 20 Leukoplaste swab vari Leukoplaste sori vari vari vari vari vari vari vari va	Leukoplast® compress absorbent protect	13						
Leukoplast® compress non-woven 14 Gazofix® 41 Leukoplast® eye occlusor 74 Skin Care Leukoplast® swab ball gauze 15 Elastofix® 42 Leukoplast® swab ball gauze 16 Gazofix® 42 Leukoplast® swab berparation 17 Gazofix® 43 First Aid Dressings 46 Cutimed® Protect Spray 88 Leukoplast® compress viskers gauze 18 Easifix & 45 Leukoplast® classic 76 Cutimed® Protect Spray 98 Abdominal Swabs 19 Elastomull® hospital 46 Leukoplast® elastic 77 Cutimed® Protect Cream 99 Abdominal Surgical Dressings 19 Elastomull® haft color hospital 49 Leukoplast® aqua pro 80 Cream Mousse 101 Leukoplast® swab abdominal 20 Elastomull® haft color hospital 49 Leukoplast® aqua pro 80 Cutimed® ACUTE 5% Urea Leukoplast® swab cotton wool 20 Leukoplast® swab every pad 21 Leukoplast® wat wipe 23 Leukoplast® wat octton wool 24 Leukoplast® wat wipe 23 Leukoplast® wat wipe 24 Leukoplast® wat wipe 25 Leukoplast® wat wipe 26 Leukoplast® wat wipe 27 Leukoplast® wat wipe 28 Leukoplast® wat wipe 29 Leukoplast® swab cellulose 29 Leukoplast® wat wipe 29 Leukoplast® between 29 Leukoplast® visual 29 Leukoplast® visual 29 Leukoplast® of the history pad 29 Leukoplast® of the history pad 29 Leukoplast® of the Leukoplast® of the history pad 29 Leukoplast® of the Leukoplast® of the history pad 29 Leukoplast® of the history pad 29 Leukoplast® of the Leukoplast® visual 29 Leukoplast® of the Leukoplast® of the Leukoplast® of the Leukoplast® of the history pad 29 Leukoplast® of the	Swabs & Gauzes				Wound Protection		•	
Leukoplast* swab ball gauze 15 Gazofix* 41 Leukoplast* eye occlusor 74 Skin Care Leukoplast* compress cotton gauze 16 Gazofix* Color 43 First Aid Dressings Leukoplast* compress viskers gauze 18 Easifix k* 45 Leukoplast* classic 76 Cutimed* Protect Cream 98 Easifix k* 45 Leukoplast* elastic 77 Cutimed* Protect Foam Applicator 98 Leukoplast* swab abdominal Swabs Leukoplast* swab abdominal 99 Easifix* 47 Leukoplast* elastic 77 Cutimed* Protect Foam Applicator 100 Cutimed* Protect Foam Applicator 100 Cutimed* Stream Mousse 100 Cutimed* ACUTE 5% Urea 100 Cut	Leukoplast® compress non-woven	14			Eye Occlusor		Edukomed Skin Sensitive	00
Leukoplast® compress cotton gauze 16 Gazofix® color 43 First Aid Dressings Leukoplast® swab preparation 17 Easifix K® 44 Leukoplast® classic 76 Cutimed® Protect Spray 98 Leukoplast® compress viskers gauze 18 Easifix K® 45 Leukoplast® classic 76 Cutimed® Protect Cream 99 Abdominal Swabs					Leukoplast® eye occlusor	74	Skin Care	
Leukoplast* swab preparation 17 Gazofts* color 43 Leukoplast* classings Cutimed* Protect Spray 98 Leukoplast* compress viskers gauze 18 Easifix 6 Abdominal Swabs Elastomull* hospital 46 Leukoplast* classic 76 Cutimed* Protect Cream 99 Cutimed* Protect Cream 49 Cutimed* Protect Cream 49 Cutimed* Protect Cream 49 Cutimed* Protect Cream 49 Cutimed* Protect Cream Applicator 100 Cutimed* Swab abdominal 19 Easifix* 47 Leukoplast* swab soft 78 Cutimed* Protect Foam Applicator 100 Cutimed* Active Fix Urea 100 Cutimed* Protect Cream Applicator 100 Cutimed* Active Fix Urea 100 Cutimed* Activ	•							
Leukoplast® compress viskers gauze 18 Easifix K® 45 Leukoplast® classic 76 Cutimed® Protect Cream 99 Abdominal Swabs					First Aid Dressings			0.0
Abdominal Swabs Leukoplast® swab abdominal Leukoplast® swab abdominal 19	Leukoplast® compress viskers gauze	18			Leukoplast® classic	76	• •	
Leukoplast® swab abdominal 19 Easifix® 47 Leukoplast® notine of Elastomull® haft color hospital 48 Leukoplast® aqua pro 80 Cutimed® ACUTE 10% Urea 102 Leukoplast® wab oral 20 Elastomull® haft hospital 49 Leukoplast® barrier 81 Intensive Cream Mousse 102 Leukoplast® syab cortion wool 22 Leukofix® 50 Leukoplast® strong 83 Leukoplast® strong 83 Leukoplast® syab cotton wool 22 Leukofix® 50 Leukoplast® syab cotton wool 24 Leukoplast® swab cotton wool 25 Leukofix® 50 Leukoplast® syab collulose 25 Leukoplast® swab cellulose 25 Leukoplast® swab cellulose 25 Leukoplast® swab cellulose 25 Leukoplast® swab cellulose 26 Leukoplast® swab cellulose 27 Leukoplast® swab cellulose 28 Leukoplast® swab cellulose 29 Leukoplast® swab cellulose 26 Leukoplast® swab cellulose 27 Leukoplast® swab cellulose 28 Leukoplast® swab cellulose 29 Leukoplast® hospital 55 Salose Strips 29 Leukoplast® waterproof 56 Salose Strips 29 Leukoplast® waterproof 56 Leukoplast® waterproof 50 Leukoplast® waterp					Leukoplast® elastic	77		
Leukoplast® and Jurgical Dressings Leukoplast® swab oral Leukoplast® swab oral Leukoplast® swab cotton wool Leukoplast® swab cotton wool Leukoplast® wet wipe Leukoplast® swab cotton wool Leukoplast® wet wipe Leukoplast® swab collulose Leukoplast® swab collulose Leukoplast® swab cellulose Leukoplast® soft white 84 Leukoplast® visual 85 Leukoplast® detectable 86 *** *** *** *** ** ** ** **			·		Leukoplast® soft	78	· ·	100
Additional Surgical Dressings Leukoplast® swab oral Leukoplast® swab oral Leukoplast® swab oral Leukoplast® swab oral Leukoplast® swab cotton wool Leukoplast® swab cotton wool Leukoplast® wet wipe Leukoplast® engels pluksel Leukoplast® swab cellulose Leukoplast® detectable Sa Sa Sa Sa Sa Sa Sa Sa Sa S	Leukoplast® swab abdominal	19			Leukoplast® universal	79		101
Leukoplast® swab oral Leukoplast® swab oral Leukoplast® swab cotton wool 22 Leukoplast® swab cotton wool 22 Leukoplast® swab cotton wool 23 Leukoplast® swab cwab wipe 23 Leukoplast® swab cwab cwab wipe Leukoplast® swab cwab cwab cwab cwab wipe Leukoplast® swab cwab cwab cwab wipe Leukoplast® swab cwab cwab cwab wipe Leukoplast® swab cwab wipe Leukoplast® swab cwab wipe Leukoplast® swab cwab wipe Leukoplast® swab cwab wipina Maccessories Carpex® Masks Glovex® ultra twa Carpex witra twa wipina Leukoplast® bro LF S7 Leukoplast® wound closure strip 88 Leukoplast® wound closure strip 89	Additional Surgical Dressings		'		Leukoplast® aqua pro	80		101
Leukoplast® swab cotton wool 22 Leukoplast® wet wipe 23 Leukoplast® swab cellulose 24 Leukoplast® swab cellulose 25 Leukoplast® detectable 86 Wound Closure Carpex® Masks 26 Leukoplast® hospital 55 Adhesive & Strips Leukosan Adhesive 81 Leukosan Adhesive 88 Leukoplast® wound closure strip 89 Carpex Astro, Carpex Barett, Carpex Vario 29 Leukoplast® Sleek LF 58	Leukoplast® swab oral	20	Elastomull® haft hospital	49	Leukoplast® barrier	81	Intensive Cream Mousse	102
Leukoplast® swab cotton wool Leukoplast® wet wipe Leukoplast® engels pluksel Leukoplast® engels pluksel Leukoplast® swab cellulose 24 Leukopor® Leukoplast® swab cellulose 25 Leukoplast® swab cellulose 26 Leukoplast® Accessories Carpex® Masks Cleukoplast® hospital Cleukoplast® waterproof Carpex altra vinyl Carpex Astro, Carpex Barett, Carpex Vario 29 Leukoplast® Sleek LF 50 Leukoplast® strong 83 Leukoplast® strong 84 Leukoplast® soft white 84 Leukoplast® visual 85 Leukoplast® detectable 86 Wound Closure Adhesive & Strips Leukosan Adhesive 85 Leukosan Adhesive 86 Leukoplast® wound closure strip 89	Leukoplast® eye pad	21			Leukoplast® kids	82		
Leukoplast® wet wipe Leukoplast® soft white Leukoplast® visual Leukoplast® visual Leukoplast® detectable Reukoplast® detectable Reukoplas	Leukoplast® swab cotton wool	22	·		Leukoplast® strong	83		
Leukoplast® engels pluksel Leukoplast® swab cellulose 24 Leukoplast® swab cellulose 25 Leukoplast® 26 Leukoplast® 27 Leukoplast® 28 Mound Closure Carpex® Masks Carpex® Masks Clovex® ultra tex Clovex® ultra vinyl Carpex Astro, Carpex Barett, Carpex Vario Carpex Astro, Carpex Barett, Carpex Vario Carpex B	Leukoplast® wet wipe	23			Leukoplast® soft white	84		
Leukoplast® swab cellulose 25 Leukosilk® 53 Accessories Carpex® Masks Carpex® Masks Clovex® ultra tex Clovex® ultra vinyl Carpex Astro, Carpex Barett, Carpex Vario Carp	Leukoplast® engels pluksel	24			Leukoplast® visual	85		
Accessories Carpex® Masks 26 Leukoplast® hospital 55 Adhesive & Strips Glovex® ultra tex 27 Leukoplast® waterproof 56 Glovex® ultra vinyl 28 Leukoplast® Pro LF 57 Carpex Astro, Carpex Barett, Carpex Vario 29 Leukoplast® Sleek LF 58 Wound Closure Adhesive & Strips Leukosan Adhesive 88 Leukoplast® wound closure strip 89	Leukoplast® swab cellulose	25	•		Leukoplast® detectable	86		
Carpex® Masks 26 Leukoplast® hospital 55 Glovex® ultra tex 27 Leukoplast® waterproof 56 Glovex® ultra vinyl 28 Leukoplast® Pro LF 57 Carpex Astro, Carpex Barett, Carpex Vario 29 Leukoplast® Sleek LF 58 Wound Closure Adhesive & Strips Leukosan Adhesive 88 Leukoplast® wound closure strip 89								
Glovex® ultra tex 27 Leukoplast® waterproof 56 Adhesive & Strips Glovex® ultra vinyl 28 Leukoplast® Pro LF 57 Carpex Astro, Carpex Barett, Carpex Vario 29 Leukoplast® Sleek LF 58 Adhesive & Strips Leukosan Adhesive 88 Leukoplast® wound closure strip 89			•		Wound Closure			
Glovex® ultra vinyl 28 Leukoplast® Pro LF 57 Carpex Astro, Carpex Barett, Carpex Vario 29 Leukoplast® Sleek LF 58 Leukoplast® wound closure strip 89	•				Adhesive & Strips			
Carpex Astro, Carpex Barett, Carpex Vario 29 Leukoplast® Sleek LF 58 Leukoplast® wound closure strip 89					Leukosan Adhesive	88		
Carpex Astro, Carpex barett, Carpex vario 29 Leukopiaste Sieek Er 56	,		·		Leukoplast® wound closure strip	89		
	Carpex Asiro, Carpex Barett, Carpex Vario	29	Leukoplast® Sleek	58 59				





Portfolio overview

Advanced Wound Care

Clean & Debride	
Cutimed® DebriClean	106
Cutimed® Gel	107
Manage Infection	
Cutimed® Sorbact® Swab	108
Cutimed® Sorbact® Ribbon Gauze	109
Cutimed® Sorbact® Gel	110
Cutimed® Sorbact® Dressing Pad	111
Cutimed® Sorbact® Round Swab	112
Manage Infection & Exudate	
Cutimed® Siltec® Sorbact® B	114
Cutimed® Sorbion® Sorbact®	115
Cutimed® Sorbact® Hydroactive B	116
Cutimed® Sorbact® Hydroactive	117
Manage Exudate	
Cutimed® Alginate	118
Cutimed® Cavity	119
Cutimed® Siltec®	120
Cutimed® Siltec® L	121
Cutimed® Siltec® Plus	122
Cutimed® Siltec® Plus Heel	123
Cutimed® Siltec® Heel 3D	124
Cutimed® Siltec® B	125
Cutimed® Siltec® Sacrum	127
Cutimed® Gelling Fiber	128
Cutimed® Hydro L	129
Cutimed® Hydro B	130

Cutimed® Sorbion® Border	131
Cutimed® Sorbion® Sachet S	132
Cutimed® Sorbion® Sachet S Drainage	134
Cutimed® Sorbion® Sachet Multi Star	135
Cutimed® Sorbion® Sachet XL	136
Cutimed® Sorbion® Sachet Extra	138
Cutimed® Sorbion® Sana Multi Star	139
Cutimed® Sorbion® Sana	140
Cutimed® Sorbion® Sana XL	141
Cutimed® Sorbion® Sana Gentle	142
Manage Tissue Boost	
Cutimed® Epiona®	144
Cutimed® HydroControl	145
Complementary	
Cutimed® Cuticell®	146
Cutimed® Cuticell® Classic	147
Cutimed® Cuticell® Contact	148
Cutimed® Sorbion® Plus	150



Leukoplast® compress absorbent soft

A sterile, absorbent dressing for wounds with moderate to high exudate.

Leukoplast compress absorbent soft is a sterile, absorbent wound dressing and compress for treating wounds with moderate to high levels of exudate or fluid. Its water repellent wound pad is designed to protect against pressure, shock and water.

Available in sterile and non-sterile variants.

Product benefits



Soft

Designed with multiple layers, no binding agents and good padding for optimum comfort. It helps to cushion and protect the wound.



High absorption capacity

This compress has a high absorption capacity, making it well-suited for wounds with moderate to high levels of exudate or fluid, without any seepage.



Reduced adherence to the wound

Designed to reduce adherence to the wound for comfort.



Applications



Leukoplast® compress absorbent protect

A sterile, absorbent dressing for wounds with moderate to high exudate.

Leukoplast compress absorbent protect is a sterile, absorbent wound dressing and compress for treating wounds with moderate to high levels of exudate or fluid. Its water repellent wound pad is designed to protect against pressure, shock and water.

Available in sterile and non-sterile variants.

Product benefits



Soft

Designed with multiple layers, no binding agents and good padding for optimum comfort. It helps to cushion and protect the wound.



High absorption capacity

This compress has a high absorption capacity, making it well-suited for wounds with moderate to high levels of exudate or fluid, without any seepage.



Hydrophobic backing

Cutisoft Cotton abdominal swabs are kind to the skin. This absorbent wound dressing includes hydrophobic, or water repellent, layers to protect the wound from external sources of liquid.





Leukoplast® compress non-woven

Absorbent swabs used for wounds cleansing.

Leukoplast compress non-woven are absorbent swabs for wound cleansing, wound cover, skin cleansing and other uses. Kind to the skin, they're made from non-woven material, are breathable and soft, and have reduced adherence to the wound.



Product benefits



Absorbent

These non-woven swabs are highly absorbent, making them ideal for wound secretions and exudate, as well as for cleansing the skin, and are also suitable as a primary or secondary dressing.



Skin-friendly

These high-quality non-woven swabs are soft and well tolerated by the skin. They also have reduced adherence to the wound and are low dusting.



Breathable

Being permeable to air and water vapor, allows the skin to breathe.





Leukoplast® swab ball gauze

Absorbent cotton balls for wound cleaning, general swabbing and absorbing exudate.

Leukoplast swab ball gauze are absorbent cotton balls for cleaning wounds, swabbing and absorbing exudate and other fluids. Made from high quality gauze, these swabs are suitable for a range of procedures. They're breathable and kind to the skin.



Product benefits



Absorbent

Designed to absorb wound exudate, secretions and other fluids. Can also be used for general swabbing and is suitable for use in a range of procedures.



Skin friendly

Designed to be soft and kind to the skin.



Breathable

Being permeable to air and water vapor, allows the skin to breathe.





Leukoplast® compress cotton gauze

Skin-friendly swabs for wound protection, cleaning and cover.

Leukoplast compress cotton gauze are skin-friendly swabs for wound protection, cleaning and cover. They absorb exudate and fluids, and can be used for skin prep, general swabbing and a variety of procedures.



Product benefits



For all types of wounds

Suitable for all types of wounds and a variety of procedures. Can be used for cleaning, protecting and covering wounds, absorbing exudate and fluids, as well as for skin prep and general swabbing.



Made from high-quality gauze

Swabs are made from high-quality gauze.



Breathable

Skin friendly and permeable to air and water vapor, allows the skin to breathe.



Absorbent

Designed to absorb wound exudate, secretions and other fluids. Can also be used for general swabbing and is suitable for use in a range of procedures.





Leukoplast® swab preparation

Swabs for skin prep, wound cleaning, general swabbing and for surgical procedures.

Leukoplast swab preparation are sterile cotton swabs for skin prep, wound cleaning, general swabbing and for surgical and ward procedures. These medical swabs are rigid, making them suitable for use during dissection of tissue and anatomical structures.



Product benefits



X-ray detectable

These sterile cotton swabs include an x-ray detectable thread.



Absorbent

Being absorbent, making them well-suited for cleaning wounds and absorbing exudate.



Skin friendly

Made from high quality 100% cotton gauze, they're breathable and kind to the skin.



Leukoplast[®] compress viskers gauze

For skin prepping as well as for wound cleansing, cover and general swabbing.

Leukoplast compress viskers gauze are cotton swabs for skin prepping as well as for wound cleansing, cover and general swabbing. These skin friendly medical swabs can also be used as a primary or secondary dressing, or in a variety of procedures.





Absorbent

Being absorbent, making them well-suited for cleaning wounds and absorbing exudate.



Permeable to air and water vapor

Being permeable to air and water vapor allows the skin to breathe.



Sterile and non-sterile options

These cotton swabs come in sterile and non-sterile options. The sterile swabs can be used right away, saving on precious nursing time, while the non-sterile swabs can be sterilized as required.





Surgical dressings | Abdominal Swabs

Leukoplast® swab abdominal

X-ray detectable absorbent swabs made of cotton gauze.

Leukoplast swab abdominal are sterile, absorbent and made of pre-washed oxygen-bleached cotton gauze. They are X-ray detectable and can be used for wound cleaning, absorbing exudate and gripping and retaining organs and tissue during surgery. This product is available in green and white.



Product benefits



X-ray detectable

These abdominal swabs are X-ray detectable and suitable for both surgery and ward procedures.



Absorbent

These cotton gauze swabs are absorbent, making them ideal for wound secretions and exudate. Use them to clean wounds, for general swabbing and to secure organs and tissue during



Breathable

Leukoplast swab abdominal are kind to the skin. They're made from pre-washed oxygen-bleached 100% cotton gauze (DIN EN 14079 20-thread). With tucked-in raw edges, there are no loose fibers. They're also permeable to air and water vapor, meaning they allow the skin to breathe.



Green and white

This product is available in white and green to suit the needs of a variety of users.



Applications



Leukoplast® swab oral

Oral swabs for convenient oral hygiene with soft foam head.

Leukoplast swab oral are foam swabs for oral hygiene care and procedures. The plastic handle and soft foam head with distinct ridges gently remove plaque, debris and mucus, and help clean teeth.



Product benefits



Promotes convenient oral hygiene

These oral swabs are a convenient tool for day-to-day oral hygiene care in medical settings and for specific procedures.

The foam head is mounted on a plastic handle for easy manoeuvring. Its ridges enable you to gently clean teeth and remove plaque, debris and mucus, while stimulating oral tissue. It can also be moistened with liquids for oral hygiene procedures.



Soft foam head

Leukoplast swab oral are formed of a soft foam head made from polyurethane. The distinctive ridges allow you to clean gently yet effectively, avoiding unnecessary damage or pain.



Latex-free formula

This oral hygiene tool is not made with natural rubber latex, meaning that it can be used with latex allergy sufferers. The foam endpiece is made from polyurethane, while the stick is plastic.



Applications

Leukoplast® eye pad

Soft, sterile and highly absorbent eye pads that provide protection.

Leukoplast eye pad is a sterile eye pad that provides protection. Being highly absorbent yet also breathable, it makes an ideal eye dressing. These eye pads are designed to be skin friendly, soft and nearly lint free to provide reliable care.

Product benefits



Absorbent

Designed with multiple layers, no binding agents and good Offering high absorption of fluids, meaning it's well-suited to absorbing wound exudate.



Skin friendly

Eye compress is almost lint-free, soft, and skin friendly, while also being sterile.



Permeable to air and water vapor

Being permeable to air and water vapor allows the skin and eye to breathe







Leukoplast® swab cotton wool

Leukoplast swab cotton wool used for cleaning, swabbing, cushioning and absorbing fluids.

Leukoplast swab cotton wool is used for cleaning, swabbing, cushioning, padding and absorbing fluids including wound exudate. These cotton wool balls are soft and offer high absorption.



Leukoplast® wet wipe

Non-sterile wet wipes (70% alcohol) for cleansing the skin prior to an injection.

Leukoplast wet wipes are ready to use and provide an easy and convenient way to cleanse the skin prior to an injection. They are individually sealed for your convenience and disposable for your safety.



Product benefits



Highly absorbent

Leukoplast swab cotton wool offers high absorption of fluids, meaning it's well-suited to absorbing wound exudate. It comes as sterile cotton wool balls.



Skin-friendly

These cotton wool balls are designed to be soft and kind to the skin, meaning they can be used in first aid or baby care.



Quick and easy application

The cotton wool balls are sterile so they're ready to use right away, making care quick and easy. They're also blister-packed for greater protection.



Product benefits



Ready to use

Wet wipes are ready to use for cleansing the skin prior to injection. Individual sealed wrappers provide a safe, easy and convenient way to cleanse the skin.



Leukoplast® engels pluksel

Engels pluksel are 100% cotton ointment patches with one soft side for applying ointment. They are skin friendly and breathable for content.



Engels pluksel is a cotton ointment patch, where ointment can be applied to the wolly side.

Product benefits



Skin-friendly

Hifg-quality engels pluksel are made from 100% cotton with the soft side touching the skin for comfort.



Engel pluksel are permeable to air water vapor, allowing the skin to breathe.



Leukoplast® swab cellulose

100% cellulose swabs are absorbent making them ideal for wound secretions.

Non-sterile 100% cellulose swabs are absorbent making them ideal for wound secretions. The cellulose swabs are ready-to-use and have pre-punched stoppers for convenience. They are designed to be skin friendly and breathable for comfort.

Product benefits



Absorbent

These 100% cellulose swabs are absorbent, making them ideal for wound secretions and exudate. Use them to clean wounds and for general swabbing.



Skin friendly

These 100% cellulose swabs are skin friendly for comfort.



Breathable

The cellulose swabs permable to air water vapor, allowing the skin to breathe.









Accessories

Carpex® Masks

Disposable surgical masks with filtration that protect from pathogens.

Carpex masks are disposable surgical masks with filtration that protect patients from pathogens from the noses and mouths of medical staff. These medical masks come in versions ideal for bearded people and for glasses wearers.





Bacterial filtration efficiency >95%

These surgical masks provide reliable protection, preventing the transmission of pathogenic microorganisms from the wearer to the environment and to patients.



Skin-friendly

Carpex masks are designed to be skin-friendly for greater comfort.



Breathable

Medical masks that are breathable, thus reduces sweating, allowing staff to go about their jobs easily.



Versatility - available in different sizes

There are three versions of Carpex masks for different types of wearers. Carpex comfort is the standard option, with a normal length noseband, and will suit most people. Carpex ultra is made with extra-wide protective fleece, making it ideal for bearded people. And Carpex carat has an extra-long noseband, allowing the mask to be molded.

This makes it especially suitable for glasses wearers as it prevents their lenses fogging up.



Glovex® ultra tex

Comfortable latex examination gloves with high tactile sensitivity and stretch.

Glovex ultra tex are latex powder-free examination gloves with high tactile sensitivity. These medical gloves have beaded cuffs and offer an effective barrier for healthcare professionals and patients.

Product benefits



Made of natural rubber latex

These surgical gloves are made of natural rubber latex and are free from thiuram and benzothiazole rubber accelerators. They've been washed extremely thoroughly several times, and their low level of chemical contact sensitizers reduces the risk of irritation and allergic contact dermatitis (type 4 reaction). They're also manufactured to ensure minimum residual protein level in the finished product.



High resistance to tearing

Surgical gloves with stretch and staying power. They've been designed to protect healthcare professionals and patients alike, with high resistance to tearing and effective barrier protection. They've passed the ASTM F 1671 viral protection test.



Powder-free

These gloves are powder-free, which helps reduce skin irritation.



Excellent fit and better grip under wet conditions

Medical gloves that provide an excellent anatomical fit while being ambidextrous. Glovex ultra tex is made with a textured surface for better grip and continued tactile sensitivity even under wet conditions. Beaded cuffs ensure that the gloves stay firmly in place.













Glovex® ultra vinyl

Latex-free surgical gloves with high tactile sensitivity.

Glovex ultra vinyl are latex-free surgical gloves with high tactile sensitivity.



Product benefits



Made of viny

These surgical gloves are made of soft vinyl and are an excellent alternative to latex. They're also free from thiuram rubber accelerators.



High tactile sensitivity

Surgical gloves with high tactile sensitivity and staying power.



Powder-free

These gloves are powder-free, which helps reduce skin irritation.



Applications





Carpex[®] Astro, Carpex[®] Barett, Carpex[®] Vario

Disposable surgical caps in three different shapes.

Carpex caps are disposable surgical caps available in three different shapes. They provide reliable protection against infection for staff, patients, and visitors and are highly tear resistant.

Product benefits



Reliable protection against infection

These disposable surgical caps are made with a complete closed material structure and have high resistance to tear and abrasion, which helps provide reliable protection agai infection.



Environmentally safe disposal

The Carpex surgical caps are environmentally safe to dispose of.



Three different shapes available

These disposable surgical caps come in three different shapes for different types of users. The Barett and Vario surgical caps are suited to regular users and those with long hair, respectively, and feature elasticated edges. Meanwhile, the total-protection cap Astro is the ideal hygienic measure for those with facial hair and sideburns.







Leukoplast® I.V. film

This transparent IV dressing is a sterile and transparent dressing for IV sites.

Leukomed I.V. film is a sterile transparent dressing for IV sites. It secures intravenous catheters and covers and protects puncture sites. It allows easy insertion site inspection and showering and is skin-friendly.



Product benefits



Can be worn in the shower

Being water-repellent, can be worn while showering, which means fewer dressing changes.



Allows the skin to breathe, helping to prevent maceration.



Lasts for up to 7 days

Keeps dressings and devices securely in place for up to 7 days.



Transparent for easy inspection

Being transparent allows for easy inspection of the puncture site and surrounding area.



Protects against friction

Protects against friction.



Skin-friendly adhesive

The skin-friendly adhesive and extensible film design means that it is tolerated well, even by sensitive skin, and there is a reduced risk of tension blisters.



Reduces risk of contamination

Protects the puncture site from external contaminants.



Applications



Leukoplast® I.V.

Non-woven and sterile dressing with absorbent pad for securing I.V. catheters

Leukomed I.V. non-woven is a sterile dressing with absorbent pad for securing I.V. catheters, and covers and protects puncture sites. It provides good initial and continued adhesion while also being skin-friendly.



Product benefits



Skin-friendly adhesive

Designed to be gentle on the skin and tolerated well, even by sensitive skin.



Absorbent wound pad

Leukomed I.V. nonwoven includes an additional absorbent wound pad which can be used as a swab, compress, or for cushioning..



Permeable to air and water vapor

Being permeable to air and water vapor allows the skin to breathe, helping to prevent maceration.



Conforms and adapts well to highly contoured areas of the body.



Reduces risk of contamination

Protects the puncture site from external contaminants.









Leukoplast

Leukomed®

Absorbent, sterile dressing for minor to medium-sized wounds

Leukomed is a sterile adhesive absorbent dressing ideal for postoperative care. For short-term use on minor or medium-sized wounds. It is absorbent yet also air permeable, reducing the risk of skin maceration.



Product benefits



The wound pad has good absorption capacity and can manage low to moderate exudate levels.



Doesn't stick to the wound

The wound pad has been designed not to stick to the wound, preventing further damage.



Air permeable

The non-woven backing is permeable to moisture vapor, allowing wound fluid to evaporate and reducing the risk of skin maceration.



Skin-friendly adhesive

Designed to be gentle on the skin and tolerated well, even by sensitive skin.



Pliable

Ensures high wearing comfort even on contoured body



Radiotransparent

Well suited for use in medical settings, since there's no need to remove for X-rays.



Sterile

Being sterile and well-suited to covering wounds after surgery.



Reliable adhesion

Reliable adhesion and after removal of dressing, no significant residues of adhesive occur.



Applications



Leukomed® Control®

Transparent, air permeable sterile dressing for dry and low-exuding wounds

Leukomed Control is a sterile dressing for dry and low-exuding acute wounds including surgical wounds, superficial and partial thickness burns, skin donor sites, lacerations, and abrasions. Ideal for postoperative care.



Product benefits



Transparent for easy inspection

Being fully transparent for easy wound monitoring, making it well suited for postoperative care.



Absorbent

Ideal for either dry or low-exuding wounds.



Highly flexible

This wound dressing is highly flexible and conforms well to contoured body parts and joints, while providing reliable adhesion during movement and wear.



Permeable to air and water vapor

Being permeable to air and water vapor allows the skin to breathe, helping to prevent maceration.



Lasts for up to 14 days

Can be worn for up to 14 days.



Sterile

Being sterile and well-suited to covering wounds after surgery, film dressing guards against bacteria and viruses.



Bacteria and virus-proof

Leukomed Control protects the wound against bacteria and viruses to help reduce the risk of wound complications.







Leukomed® T

Transparent film dressing for superficial and surgical wounds.

Leukomed T is a sterile transparent adhesive film dressing for superficial wounds, wounds after surgery and for securing dressings and catheters. Leukomed T can also be worn in the shower and allows inspection of the wound environment.



Product benefits



Transparent for easy inspection

Being transparent allows for easy inspection of the surrounding wound area.



Semi-permeable

The polyurethane film is semi-permeable to allow wound fluid and skin moisture to evaporate and minimize the risk of maceration to the skin.



Can be worn in the shower

Being waterproof, can be worn while showering, which means fewer dressing changes.



Lasts for up to 7 days

Keeps dressings and catheters securely in place for up to 7 days.



Skin-friendly adhesive

The combination of the skin-friendly adhesive and the conformable and extensible transparent polyurethane film is gentle on the skin and reduces the risk of tension blisters around the dressing edge. The adhesive is tolerated well even by sensitive skin.



Quick and easy application

Easy to use and quick to apply thanks to the numbered application steps.



Sterile

Being sterile and well-suited to covering wounds after surgery, film dressing reduces the risk of contamination.



Reduces risk of contamination

The polyurethane film protects the wound from external contaminants.



Applications



Leukomed® T plus

Skin-friendly sterile dressing with wound pad for small to medium-sized wounds.

Leukomed T plus is a sterile dressing with an absorbent wound pad to cover small to medium-sized wounds. Well suited to the postoperative care of wounds after surgery. Breathable and skin friendly yet secure, it can be worn for up to 7 days.



Product benefits



Can be worn in the shower

Being water-repellent, can be worn while showering, which means fewer dressing changes.



Breathable

Allows the skin to breathe.



Quick and easy application

Easy to use and quick to apply thanks to the numbered application steps.



Sterile

Being sterile and well suited to covering wounds after surgery, film dressing reduces the risk of contamination.



Lasts for up to 7 days

Can be worn for up to 7 days.



Skin-friendly adhesive

Designed to be gentle on the skin and tolerated well, even by sensitive skin.



Reduces risk of contamination

Protects the wound from external contaminants and reduces the risk of wound contamination.



Applications





Leukomed® Sorbact

Bacteria- and fungi-binding surgical dressing ideal for post-operative care.

Leukomed Sorbact is intended for use in management of clean, contaminated, colonized or infected dry to low exuding wounds, such as surgical wounds and traumatic wounds, e.g. lacerations, cuts and abrasions.



Product benefits



Bacteria and fungi-binding

This dressing is coated with a hydrophobic fatty ester acid which attracts bacteria and are removed with each dressing change.



Reduced risk of infection

Prophylactic use of Leukomed Sorbact reduces the risk of infections.



Low allergy risk

This surgical wound dressing has a low allergy risk, in accordance with ISO 10993.



Protects from bacteria and microorganisms

The innovative design makes Sorbact effective against antibiotic-resistant microorganisms, fungi, and different types of bacteria.



Manages dry to low exuding wounds

Well suited to postoperative and traumatic dry to lowexuding wounds including surgical incisions, lacerations, cuts and abrasions, dehisced wounds, and minor burns.

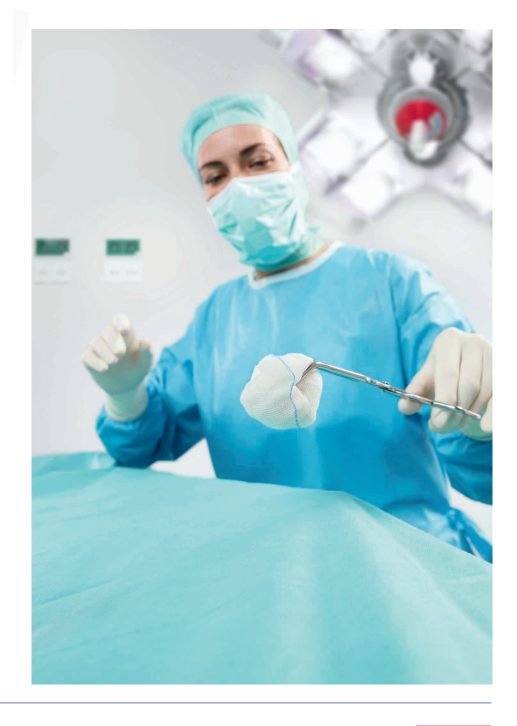


Sterile

Leukomed Sorbact is delivered sterile.







Elastomull®

Elastic bandage for secure wound dressing fixation on all body parts or joints.

Elastomull is an elastic bandage for secure wound dressing fixation on all parts of the body, even on joints. This airpermeable and latex-free bandage is well tolerated by the skin and comfortable to wear. The high stretchability ensures easy fixation.

Product benefits



Elastic

Conforms well to different areas of the body. This makes it ideal for joints and other areas that move a lot, and for physically active patients.



Latex-free formula

Not made from natural rubber latex, so it's suitable for those who suffer from latex allergies.



Air-permeable

Being air-permeable allows the skin to breathe.



Comfortable to wear

Designed with a high proportion of cotton so it's soft and comfortable to wear, while its elasticity allows for almost unrestricted movement.



Secure dressing fixation

Keeps wound dressings in place securely and reliably.



Quick and easy application

Easy to use and quick to apply.





Applications





Elastomull® haft

Cohesive, anti-slip elastic bandage for securing wound dressings or devices.

Elastomull haft is a cohesive elastic bandage for securing wound dressings and devices such as splints, tubes and paddings. Elastomull haft's anti-slip behavior ensures a reliable and comfortable fit thanks to inter-layer adhesion, even on joints and frequently moved parts of the body.

Product benefits



Anti-slip behavior

Adheres to itself, meaning that it fits securely, even on extremities and joints.



Elastic

Conforms well to different areas of the body. This makes it ideal for joints and other areas that move a lot, and for physically active patients.



Air-permeable

Being air-permeable allows the skin to breathe.



Latex-free formula

Not made from natural rubber latex, so it's suitable for those who suffer from latex allergies.



Comfortable to wear

Soft and comfortable to wear, with a wrinkle-free fit.











Elastomull® haft color

Cohesive, anti-slip elastic bandage for reliable securing dressings and devices in red and blue.







Anti-slip behavior

Adheres to itself, meaning that it fits securely, even on extremities and joints.



Elastic

Conforms well to different areas of the body. This makes it ideal for joints and other areas that move a lot, and for physically active patients.



Air-permeable

Being air-permeable allows the skin to breathe.



Latex-free formula

Not made from natural rubber latex, so it's suitable for those who suffer from latex allergies.



Comfortable to wear

Soft and comfortable to wear, with a wrinkle-free fit.





Gazofix®

Cohesive, anti-slip elastic bandage for general support or for fixation.

Gazofix is a cohesive elastic bandage with anti-slip behavior for fixation of dressings, splints and padding material. It provides general support, making it ideal for sprains and dislocations.

Gazofix offers skin protection under functional bandages as well as protection for plaster casts and functional bandages.

Product benefits



Secure fixation

Designed to fit securely, including on extremities and joints. The latex-free coating creates inter-layer adhesion for an anti-slip cohesive bandage.



Elastic

Made from elastic polyamide fibers which provide excellent and continued elasticity, making natural movements virtually unimpaired.



Comfortable to wear

A latex-free bandage that only adheres to itself, meaning that it's gentle on sensitive skin.



Quick and easy application

Easy to use and economical to apply. The coating's anti-slip behavior means that the bandage adheres securely to itself.



/ersatile

This elastic fixation bandage can be used for different purposes: fixation of dressings, splints or padding material; skin protection under functional bandages; protection on plaster casts, zinc gel bandages and tape bandages; and general support for sprains and dislocations.









Elastofix®

Highly elastic tubular bandage for fixation of dressings or protection.

Elastofix is an elastic tubular bandage providing fixation and protection in post-traumatic and post-operative care. The net bandage is quick and easy to apply and ideal for frequent dressing changes.

Product benefits



Highly elastic

This tube bandage is highly elastic, adapting to the contours of the body without constricting or causing congestion.



Quick and easy application

Easy to use and quick to apply to the relevant area, be it the head, knee, foot, hand, finger, chest or navel. Enables quick dressing changes and easy wound inspection. Ideal for frequent dressing changes.



Air-permeable

This net bandage is air-permeable and allows the skin to regulate thermal and moisture levels nearly like normal.



Secure fixation

A net bandage that's both highly elastic and helps keep dressings firmly in place.



Protects the skin as an undercast bandage

Elastofix can also be used as an undercast bandage, to protect the skin from other applications such as plaster casts.



Versatile

The material can be cut at any place and in any direction without fraying or tearing, for easy individual use.







Gazofix® color

Cohesive, anti-slip elastic bandage for general support or for fixation.

Gazofix color is a cohesive elastic bandage with anti-slip behavior for fixation of dressings, splints and padding material. It provides general support, making it ideal for sprains and dislocations. Gazofix color offers skin protection under functional bandages as well as protection for plaster casts and functional bandages, and comes in four different colors.

Product benefits



Secure fixation

Designed to fit securely, including on extremities and joints. The latex-free coating creates inter-layer adhesion for an anti-slip cohesive bandage.



Elastic

Made from elastic polyamide fibers which provide excellent and continued elasticity, making natural movements virtually unimpaired.



Comfortable to wear

A latex-free bandage that only adheres to itself, meaning that it's gentle on sensitive skin.



Quick and easy application

Easy to use and economical to apply. The coating's anti-slip behavior means that the bandage adheres securely to itself.



Versatile

This elastic fixation bandage can be used for different purposes: fixation of dressings, splints or padding material; skin protection under functional bandages; protection on plaster casts, zinc gel bandages and tape bandages; and general support for sprains and dislocations.



Applications







Easifix® Cohesive

Cohesive bandage for securing wound dressings and splints and providing general support.

Easifix Cohesive is an elastic fixation bandage for securing wound dressings and splints on all parts of the body. This cohesive bandage with anti-slip behavior can be used for short term application of compression and to provide general support. It's breathable and sticks only to itself.

Product benefits



Anti-slip behavior

Easifix's inter-layer adhesion helps keep it in place once applied. The cohesive coating means it sticks to itself and not to patients' skin, clothing or hair.



Elastic

Molds to the body and its curves and contours almost without restricting movement. This means it works well on frequently moved joints, such as knees and elbows.



Air-permeable

Being air-permeable allows the skin to breathe.



Comfortable to wear

Made of cotton, viscose, and polyamide and not made with natural rubber latex.



Easifix® K

Smooth, light and breathable for securing wound dressings for all body parts including joints.

Easifix K is an elastic bandage for securing wound dressings for all body parts including joints. This latex-free bandage is breathable, light and soft.

Product benefits



Elastic

Easifix K has long-lasting lengthwise elasticity and is stretchable crosswise, making it ideal for securing wound dressings on awkward areas like joints.



Latex-free formula

Not made from natural rubber latex, so it's suitable for those who suffer from latex allergies.



Breathable

Allows the skin to breathe, helping to prevent maceration.



Comfortable to wear

Knitted, light and smooth, making it comfortable to wear.



Applications







Elastomull[®] hospital

Elastic bandage for secure wound dressing fixation on all body parts or joints.

Elastomull hospital is an elastic bandage for secure wound dressing fixation on all parts of the body, even on joints. This elastic bandage is breathable and latex-free, making it comfortable to wear while also providing reliable fixation. It's also quick and easy to apply.

Product benefits



Elastic

Conforms well to different areas of the body. This makes it ideal for joints and other areas that move a lot, and for physically active patients.



Latex-free formula

Not made from natural rubber latex, so it's suitable for those who suffer from latex allergies.



Air-permeable

This bandage is air-permeable, allowing the skin to breathe.



Comfortable to wear

Made of polyamide and viscose and comfortable to wear. Its elasticity allows for almost unrestricted movement.



Secure dressing fixation

Keeps wound dressings in place securely and reliably.



Quick and easy application

Easy to use and quick to apply.



Applications



Easifix®

Elastic bandage for secure wound dressing fixation on all body parts or joints.

Easifix is an elastic fixation bandage for securing wound dressings on all body parts, including joints.

This elastic bandage is breathable and latex-free, making it comfortable to wear while also providing reliable fixation. It's also quick and easy to apply.

Product benefits



Elastic

Easifix is an elastic bandage designed to secure wound dressings on all areas of the body, including joints, meaning you can rely on it to stay in place.



Comfortable to wear

This elastic fixation bandage is made of polyamide and viscose and is comfortable to wear.



Air-permeable

Being air-permeable allows the skin to breathe.



Quick and easy application

Easy to use and quick to apply.



Latex-free formula

Not made from natural rubber latex, so it's suitable for those who suffer from latex allergies.











Elastomull[®] haft color hospital

Cohesive, anti-slip elastic bandage for reliable securing dressings and devices in red and blue.

Elastomull haft color hospital is a cohesive elastic bandage for securing wound dressings and devices such as splints, tubes and paddings. It's available in red and blue for high visibility and stays in place thanks to inter-layer adhesion. Its anti-slip behavior ensures a reliable and comfortable fit, even on joints and frequently moved parts of the body.



Cohesive, anti-slip elastic bandage for securing wound dressings or devices.

Elastomull haft hospital is a cohesive elastic bandage for securing wound dressings and devices such as splints, tubes and paddings. Elastomull haft hospital's anti-slip behavior ensures a reliable and comfortable fit thanks to inter-layer adhesion, even on joints and frequently moved parts of the body.

Product benefits



Anti-slip behavior

Adheres to itself, meaning that it fits securely, even on extremities and joints.



Conforms well to different areas of the body. This makes it ideal for joints and other areas that move a lot, and for physically active patients.



Air-permeable

Being air-permeable allows the skin to breathe.



Latex-free formula

Not made from natural rubber latex, so it's suitable for those who suffer from latex allergies.



Comfortable to wear

Soft and comfortable to wear, with a wrinkle-free fit.



Applications



Product benefits



Anti-slip behavior

Adheres to itself, meaning that it fits securely, even on extremities and joints.



Conforms well to different areas of the body. This makes it ideal for joints and other areas that move a lot, and for physically active patients.



Air-permeable

Being air-permeable allows the skin to breathe.



Latex-free formula

Not made from natural rubber latex, so it's suitable for those who suffer from latex allergies.



Comfortable to wear

Soft and comfortable to wear, with a wrinkle-free fit.











Leukofix®

Transparent medical tape for devices or dressings on sensitive skin.

Leukofix is a transparent medical tape for sensitive skin. It's ideal for securing catheters, probes and cannulae, or fixing occlusive dressings in place.



Product benefits



Gentle on sensitive skin

Medical tape that is well tolerated by sensitive skin and causes minimal to no pain upon removal.



Residue-free removal

Good adhesion with no residue on removal. Chemically inert to rubber and plastics.



Hand-tearable

Can be torn by hand crosswise and lengthwise so you can use exactly the size you need.



Transparent for easy inspection

Being transparent allows for easy inspection of the surrounding wound area.



Water-repellent

The surface keeps dirt, water and debris away from the covered areas.



Radiotransparent

Well suited for use in medical settings, since there's no need to remove for X-rays.



Antimicrobial spool & snapring

The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring)



Applications



Leukoflex®

Waterproof, pliable medical tape for normal or sensitive skin.

Leukoflex is a waterproof medical tape for securing dressings, including occlusive dressings, and catheters, probes and cannulae. This transparent, pliable medical tape is for short-term use on normal or sensitive skin.

Product benefits



Waterproof

Impermeable to water, ideal for those who need to shower or swim.



Pliable

Pliable and conforms well to highly contoured areas of the body.



Transparent for easy inspection

Being transparent allows for easy inspection of the surrounding wound area.



Gentle on sensitive skin

Medical tape that is well tolerated by sensitive skin and causes minimal to no pain upon removal.



Residue-free removal

Good adhesion with no residue on removal. Chemically inert to rubber and plastics.



Hand-tearable

Tear by hand for quick and easy use in a variety of settings.



Antimicrobial spool & snapring

The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring)









Leukopor is a breathable medical tape for sensitive skin. It's pliable and perfect for securing a range of dressings, electrodes, probes, tubes, catheters and other measuring devices.



Leukosilk®

Breathable medical tape with high tensile strength; aentle on sensitive skin.

Leukosilk is a medical tape for fastening all types of dressings, and securing tubes, catheters, probes and cannulae. For short-term use on intact skin. It is a breathable tape and is very durable, with a high tensile strength.



Product benefits



Gentle on sensitive skin

Medical tape that is well tolerated by sensitive skin and causes minimal to no pain upon removal.



Breathable

Allows the skin to breathe, helping to prevent maceration.



Pliable and conforms well to highly contoured areas of the



Residue-free removal

Good adhesion with no residue on removal. Chemically inert to rubber and plastics.



Water-repellent

The surface keeps dirt, water and debris away from the covered areas.



Radiotransparent

Well suited for use in medical settings, since there's no need to remove for X-rays.



Hand-tearable

No scissors? No problem. You can tear this tape by hand, making it easy to use when you're out and about.



Antimicrobial spool & snapring

The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring)



Applications



Product benefits



Gentle on sensitive skin

Medical tape that is very well tolerated by sensitive skin.



Breathable

Allows the skin to breathe, helping to prevent maceration.



High tensile strength

High tensile strength, meaning it's reliable under heavy strain or for active people.



Residue-free removal

Good adhesion with no residue on removal. Chemically inert to rubber and plastics.



Hand-tearable

Can be torn by hand crosswise and lengthwise so you can use exactly the size you need.



Highly adhesive

Good initial and permanent adhesive power means you can rely on it to stay in place.



Radiotransparent

Well suited for use in medical settings, since there's no need to remove for X-rays.



Antimicrobial spool & snapring

The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring)









Medical tape with high adhesive strength for dressings, traction bandages or devices.

Adhesive medical tape for securing dressings of all types, traction bandages or other devices. This tan-colored tape is for short-term use on intact skin. It's durable with high tensile strength.



Leukoplast® hospital

Water-repellent surgical tape for securing dressings, traction bandages or devices.

Adhesive medical tape for securing dressings, traction bandages or other devices. This white tape is for shortterm use on intact skin. It's durable with high tensile strength.



Product benefits



Highly adhesive

High initial and permanent adhesive power means you can rely on it to stay in place.



Water-repellent

The surface keeps dirt, water and debris away from the covered areas.



High tensile strength

Reliable under heavy strain. Ideal for use on active patients or for traction bandages.



Hand-tearable

Tear by hand for quick and easy use in a variety of settings.



Adhesive tape that will withstand warm conditions.



Breathable

Allows the skin to breathe to prevent maceration.



Antimicrobial spool & snapring

The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring).



Applications



Product benefits



Highly adhesive

High initial and permanent adhesive power means you can rely on it to stay in place.



Water-repellent

The surface keeps dirt, water and debris away from the covered areas.



High tensile strength

Reliable under heavy strain. Ideal for use on active patients or for traction bandages.



Hand-tearable

Tear by hand for quick and easy use in a variety of settings.



Thermostable

Adhesive tape that will withstand warm conditions.



Allows the skin to breathe, helping to prevent maceration.



Anti-microbial spool & snapring

The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring)









Leukoplast[®]

Leukoplast® waterproof

Highly adhesive and waterproof medical tape for securing wound dressings or other devices.

Waterproof medical tape for securing wound dressings of all types or other devices. This white tape is for shortterm use on normal, intact skin. It adheres well even when immersed in water and has high tensile strength, making it very durable.



Leukoplast® Pro LF

Hand tearable, robust surgical tape with a highly adhesive latex-free formula.

Leukoplast Pro LF is a robust surgical tape with high adhesive power for securing dressings, tubes and small devices. This latex-free adhesive medical tape has pinked edges, making it easy to tear by hand in either direction.



Product benefits



Waterproof

Impermeable to water, ideal for those who need to shower or swim.



High tensile strength

High tensile strength, meaning it's reliable under heavy strain or for active people.



Highly adhesive

High initial and permanent adhesive power means you can rely on it to stay in place.



Thermostable

Adhesive tape that will withstand warm conditions.



Tear by hand for quick and easy use in a variety of settings.



Surface to write on

Surface that's easy to write on, making it ideal in medical settings.



Antimicrobial spool & snapring

The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring)



Applications



Product benefits



Latex-free formula

A surgical tape with a white backing material made of rayon staple fabric (viscose). Made without dry natural rubber latex, it's ideal for patients with allergies to latex.



Hand-tearable

Can be torn by hand crosswise and lengthwise so you can use exactly the size you need. It can also be written on, making it useful in a variety of settings.



High tensile strength

High tensile strength. You can rely on it to secure wound dressings, tubes and small devices.



Antimicrobial spool & snapring

The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring)



Highly adhesive

High initial and permanent adhesive power means you can rely on it to stay in place.









Leukoplast® Sleek LF

Waterproof medical tape that provides reliable dressing fixation and protection.

Leukoplast Sleek LF is a waterproof medical tape for securing and protecting wound dressings. This adhesive dressing tape is latex-free, doesn't contain colophony and is well tolerated by the skin.

Product benefits



Latex-free formula

Doesn't contain natural rubber latex or colophony and is recommended for patients with latex allergies.



Waterproof

This dressing tape is made from a smooth, thin plastic film that's both waterproof and washable.



Hand-tearable

Due to serrated edges easy to tear by hand for quick and easy use. It can also be written on, making it useful in a variety of settings.



Antimicrobial spool & snapring

The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring)





skin sensitive





Leukoplast® Sleek

Waterproof medical tape providing reliable dressing fixation and protection.

Leukoplast Sleek is a waterproof, highly adhesive medical tape for securing and protecting wound dressings.



Product benefits



Highly adhesive

High initial and permanent adhesive power means you can rely on it to stay in place.



Waterproof

This dressing tape is made from a smooth, thin plastic film that's both waterproof and washable.



Versatile

Leukoplast Sleek can be written on, meaning that it's adaptable to a variety of medical settings.



Antimicrobial spool & snapring

The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring)







Adhéroplaste® S

Pliable, hand tearable adhesive medical tape that conforms to the body's shape.

Adhéroplaste S is a pliable adhesive medical tape for the fixation of dressings, tubes and small medical devices. It conforms well to highly contoured parts of the body and has good initial and permanent adhesive power.

Product benefits



Pliable

Pliable and conforms well to highly contoured areas of the body.



Hand-tearable

Due to serrated edges easy to tear by hand for quick and easy use. It can also be written on, making it useful in a variety of settings.



Breathable

A perforated version of this adhesive medical tape is available. Its air permeability allows the skin to breathe.



Highly adhesive

High initial and permanent adhesive power means you can rely on it to stay in place.



Applications



Adhéroplaste® Fibranne

A rigid, hand tearable, highly adhesive medical fixation tape.

Adhéroplaste Fibranne is an adhesive medical tape for securing dressings, gauze, crepe bandages and devices in. This surgical tape has a rigid, inextensible fabric backing and high adhesive power, providing reliable support and fixation.

Product benefits



Rigid support

This dressing tape is made with an inextensible fabric backing, which allows it to provide reliable support and fixation.



Hand-tearable

Can be torn by hand crosswise and lengthwise so you can use exactly the size you need. It can also be written on, making it useful in a variety of settings.



Highly adhesive

A highly adhesive medical tape made with dry natural rubber that you can rely on to keep dressings, gauze, crepe bandages and devices in place.







Leukosilk® S

Fabric adhesive tape that's skin friendly and suited to sensitive skin.

Leukosilk S is a medical tape for securing wound dressings and medical devices such as tubes. This fabric adhesive tape is hand-tearable with high tensile strength. It's also skin friendly and suitable for sensitive skin.



Leukoplast® S

Highly adhesive medical tape with high tensile strength.

Leukoplast S is a hand tearable medical tape. This adhesive medical tape is thermostable and is used for fixing wound dressings and small medical devices. It's pliable and conforms well to contoured areas of the body.



Product benefits



For sensitive skin

Designed to be gentle on the skin and tolerated well, even by sensitive skin. It can also be removed without leaving any residue.



Highly adhesive

Good initial and permanent adhesive power mean you can rely on it to stay in place.



Hand-tearable

Can be torn by hand crosswise and lengthwise so you can use exactly the size you need. It can also be written on, making it useful in a variety of settings.



Thermostable and radio transparent

Leukosilk S is thermostable and can withstand temperatures of between -40°C and +70°C.



Product benefits



Hand-tearable

Can be torn by hand crosswise and lengthwise so you can use exactly the size you need. It can also be written on, making it useful in a variety of settings.



Highly adhesive

High initial and permanent adhesive power means you can rely on it to stay in place..



High tensile strength

Reliable under heavy strain. Ideal for use on active patients or for traction bandages.



Antimicrobial spool & snapring

The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring)



Pliable

Pliable and conforms well to highly contoured areas of the body.





Leukoplast

Leukoplast® S LF

Highly adhesive latex-free medical tape with high tensile strength.

Leukoplast S LF is a latex-free medical tape that's pliable and conforms well to contoured areas of the body. Tearable in both directions, it's used for fixing wound dressings, tubes and small medical devices.



Product benefits



Latex-free formula

Not made from natural rubber latex, so it's suitable for those who suffer from latex allergies.



Hand-tearable

Can be torn by hand crosswise and lengthwise so you can use exactly the size you need. It can also be written on, making it useful in a variety of settings.



Highly adhesive

High initial and permanent adhesive power means you can rely on it to stay in place.



High tensile strength

Reliable under heavy strain. Ideal for use on active patients or for traction bandages.



Antimicrobial spool & snap ring

The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring)



Pliable

Pliable and conforms well to highly contoured areas of the body.







Leukoplast°

Fixomull is a wide area fixation for securing large wound dressings, devices or instruments. The fixation is strong and very rigid and can also be used to exert compression or relieve tension.



Product benefits



For large wound dressings

Wide area fixation for large wound dressings on less contoured parts of the body.



Skin-friendly

Skin tolerates this fixation well, meaning that it can be replaced on a daily basis over long periods of time.



High tensile strength

Reliable under heavy strain. Ideal for use on active patients or for traction bandages.



Highly adhesive

Good initial and permanent adhesive power mean you can rely on it to stay in place.



Permeable to air and water vapor

TBeing permeable to air and water vapor allows the skin to breathe, helping to prevent maceration.



High rigidity

The rigidity of the tape means it can be used to apply firm adhesive traction. It can support the treatment of club foot.



Provides compression

Can be used to exert compression or relieve tension.



Applications







Fixomull® stretch

Flexible, stretchable wide area fixation for securing devices and wound dressings.

Fixomull stretch is a flexible wide area fixation for securing devices and wound dressings. This breathable fixation product is transversally stretchable, making it ideal for ioints and contoured areas and won't constrict or disturb blood circulation.

Protecting & Securing | Fixing & Securing

Product benefits



Flexible and stretchable

STransversally stretchable, makes it ideally suited to joints and frequently moved, highly contoured areas of the body.



Highly adhesive

Good initial and permanent adhesive power mean you can rely on it to stay in place.



Skin-friendly

Wide area fixation that is not only highly adhesive, but also kind to sensitive skin.



Permeable to air and water vapor

Being permeable to air and water vapor allows the skin to breathe, helping to prevent maceration.



Easy application

Can be trimmed to the right size for individual requirements and easily applied by removing the backing paper.



Prevents constriction

Prevents constriction, congestion and disturbance of blood circulation.



Chemically inert to rubber and plastics

Chemically inert to rubber and plastics, it's ideal for securing tubes, catheters, measuring devices and instruments, or dressings of all types.



Radiotransparent

Well suited for use in medical settings, since there's no need to remove for X-rays.









Hypafix[®]

Flexible, stretchable wide area fixation for securing devices and wound dressings.

Hypafix is a flexible wide area fixation for securing devices and wound dressings. This breathable fixation product is transversally stretchable, making it ideal for joints and contoured areas and won't constrict or disturb blood circulation.





Flexible and stretchable

Fixation that's transversally stretchable, making it ideally suited to joints and frequently moved, highly contoured areas of the body.



Highly adhesive

Good initial and permanent adhesive power mean you can rely on it to stay in place.



Skin-friendly

Wide area fixation that is not only highly adhesive, but also kind to sensitive skin.



Permeable to air and water vapor

Being permeable to air and water vapor allows the skin to breathe, helping to prevent maceration.



Easy application

Can be trimmed to the right size for individual requirements and easily applied by removing the backing paper.



Prevents constriction

Prevents constriction, congestion and disturbance of blood circulation.



Chemically inert to rubber and plastics

Chemically inert to rubber and plastics, it's ideal for securing tubes, catheters, measuring devices and instruments, or dressings of all types.



Radiotransparent

Well suited for use in medical settings, since there's no need to remove for X-rays.





Applications











Fixomull[®] transparent

Transparent wide area fixation film for easy inspection, can be worn while showering.

Fixomull transparent is a wide area fixation for securing small and large wound dressings, devices or instruments. A transparent film dressing that can also be worn while showering, it's both long-lasting and has a reduced risk of contamination.

Product benefits



Transparent for easy inspection

Being transparent allows for easy inspection of the surrounding wound area.



Long-lasting fixation dressing that can be worn for up to seven consecutive days and retain its adhesive strength.



Reduced risk of contamination

Designed to help reduce the risk of tension blisters.



Being waterproof, can be worn while showering.



Breathable

Allows the skin to breathe, helping to prevent maceration.



Residue-free removal

Strong adhesive film dressing with none of the residue.



Protects against friction

Protects against friction.



Reduced risk of tension blisters

Designed to help reduce the risk of tension blisters.



Applications











Hypafix® transparent

Transparent wide area fixation for devices and dressings, offering easy inspection.

Hypafix transparent is a wide area fixation for securing small and large wound dressings, devices or instruments. A transparent film dressing that can also be worn while showering, it's both long-lasting and has a reduced risk of contamination.





Transparent for easy inspection

Being transparent allows for easy inspection of the surrounding wound area.



Durable

Long-lasting fixation dressing that can be worn for up to seven consecutive days and retain its adhesive strength.



Reduced risk of contamination

Keeps dirt, debris and water out of wounds to help prevent infection.



Waterproof

Being waterproof, can be worn while showering.



reathable

Allows the skin to breathe, helping to prevent maceration.



Residue-free removal

Strong adhesive film dressing with none of the residue.



Protects against friction

Protects against friction.



Reduced risk of tension blisters

Designed to help reduce the risk of tension blisters.





Applications











Cover-Roll

Rigid wide area fixation for securing large wound dressings and devices.

Cover-Roll is a wide area fixation for securing large wound dressings, devices or instruments. The fixation is strong and very rigid and can also be used to exert compression or relieve tension.

Product benefits



For large wound dressings

Wide area fixation for large wound dressings on less contoured parts of the body.



Skin-friendly

Skin tolerates this fixation well, meaning that it can be replaced on a daily basis over long periods of time.



High tensile strength

Reliable under heavy strain. Ideal for use on active patients or for traction bandages.



Highly adhesive

Good initial and permanent adhesive power mean you can rely on it to stay in place.



Permeable to water and air vapor

Being permeable to air and water vapor reduces the risk of maceration and supports healing.



High rigidity

The rigidity of the tape means it can be used to apply firm adhesive traction. It can support the treatment of club foot.



Provides compression

Can be used to exert compression or relieve tension.











Cover-Roll®stretch

Flexible, stretchable wide area fixation for securing devices and wound dressings.

Cover-Roll stretch is a flexible wide area fixation for securing devices and wound dressings. This breathable fixation product is transversally stretchable, making it ideal for joints and contoured areas and won't constrict or disturb blood circulation.





Good initial and permanent adhesive power means you can rely on it to stay in place.

Transversally stretchable, makes it ideally suited to joints and frequently moved, highly contoured areas of the body.

Skin-friendly

Wide area fixation that is not only highly adhesive, but also kind to sensitive skin.

Permeable to water and air vapor

Being permeable to air and water vapor reduces the risk of maceration and supports healing.

Easy application

TCan be trimmed to the right size for individual requirements and easily applied by removing the backing paper.

Prevents constriction

Prevents constriction, congestion and disturbance of blood circulation.

Chemically inert to rubber and plastics

Chemically inert to rubber and plastics, it's ideal for securing tubes, catheters, measuring devices and instruments, or dressings of all types.

Radiotransparent

Well suited for use in medical settings, since there's no need to remove for X-rays.

















Flexible and stretchable

























Leukoplast® eye occlusor

Smooth and comfortable, it's an ideal eye patch for glasses wearers.

Leukoplast eye occlusor is an eye patch used as a prophylactic or for strabismus or amblyopia treatment in children. It's smooth and comfortable, making it ideal for glasses wearers, while monster stickers can be applied to the patch to make it fun to wear for kids.



Product benefits



Doesn't hinder eye movement

An eye patch that doesn't prevent the eye from moving, making it comfortable for children to wear.



Impermeable to light

Being impermeable to light means Leukoplast eye occlusor is well-suited for the treatment of strabismus or amblyopia (cross-eyed vision or lazy eye).



Reliable adhesion

The eye patch stays firmly and comfortably in place thanks to the reliable, skin-friendly adhesive.



Well-suited to glasses wearers

This eye patch has been designed with glasses in mind. It's smooth and comfortable to wear underneath glasses.



Skin-friendly

Leukoplast eye occlusor is well tolerated, even by sensitive skin, and offers high wearing comfort.



Easy to use

An eye patch that's ready to use straight out of the pack, with two different sizes to suit different age groups.



Maintains skin integrity

The breathable eye patch prevents skin maceration.



Monster stickers

The monster stickers can be applied to the patch, making it fun to wear for kids.



Applications





Leukoplast classic are reliable adhesive dressings. These dressings protect minor wounds such as cuts, lacerations and abrasions.

They absorb wound fluid and blood, help keep wounds clean, and the wound pad does not stick to the wound, preventing further damage.





Robust and durable

Adhesive dressings you can rely on, they're robust and durable, and make an ideal addition to your first aid kit.



Leukoplast classic bandages absorb fluid, blood and wound secretion.



Strong adhesion

Leukoplast classic provides strong adhesion so you can trust it to stay in place.



Doesn't stick to the wound

The wound pad has been designed not to stick to the wound, preventing further damage.



Maintains skin integrity

These adhesive dressings maintain skin integrity and prevent skin maceration.



Applications



Leukoplast® elastic

Flexible first aid dressings for minor wounds, lacerations, abrasions or punctures.

Leukoplast elastic are flexible first aid dressings for minor wounds, lacerations, abrasions or puncture sites. Being highly elastic, they're ideal for dressing fingers or joints and other frequently moved areas. Absorbent, low-adherent wound pad with reliable adhesion.



Product benefits



Highly elastic

These first aid dressings are made of cross-elastic material that adapts to the body's contours and movement, adhering well even to difficult areas. They stick securely while allowing for normal movement, making them ideal for dressing fingers and joints such as elbows, knees and wrists.



Low-adherent wound pad

Leukoplast elastic's soft fleece wound pad is non-woven and low adherent, so it doesn't stick to the wound. It's highly absorbent, breathable and comfortable to wear, meaning it's gentle on the skin and prevents maceration.



Quick treatment of minor wounds

Treat minor wounds such as scratches, abrasions, lacerations and puncture wounds quickly and easily with these readyto-use flexible bandage dressings.



Reliable adhesive

Leukoplast elastic is adhesive, robust and durable, meaning you can rely on it to stay in place even on contoured and frequently moved areas.



Available in different sizes

These bandages are available in a range of sizes and shapes to suit different areas of the body, and include finger strips which are specially shaped for dressing fingers.



Applications





Leukoplast

Leukoplast® soft

Reliable adhesive bandages for minor wounds for use on sensitive skin.

Leukoplast soft are reliable adhesive bandages for sensitive skin. These absorbent bandage strips and trimmable rolls can be used as first aid for minor wounds such as cuts, lacerations and abrasions, as well as puncture sites from drawing blood or vaccinations.



Leukoplast® universal

Finger dressings for short-term use on minor wounds, lacerations or punctures.

Leukoplast universal finger dressings are for short-term use on minor wounds, lacerations, abrasions or puncture sites. They are breathable, dirt and water repellent, and ideal for sensitive skin, preventing maceration.



Product benefits



Gentle on sensitive skin

Leukoplast soft is gentle on the skin and is well-tolerated even by sensitive skin.



Comfortable to wear

An adhesive, tan-colored bandage that provides high wearing comfort.



Non-adherent wound pad

The wound pad has been designed not to stick to the wound. preventing further damage.



Absorbent

Leukoplast soft bandage strips absorb fluid, blood and wound secretion, preventing skin maceration.



Reliable adhesion

Leukoplast soft provides good adhesion so you can trust it to stay in place.



Available in different sizes

These bandages are available in a range of sizes and shapes to suit different areas of the body, as well as bandage rolls that can be cut to the size required.



Maintains skin integrity

Leukoplast soft is absorbent, preventing skin maceration, while its non-adherent wound pad avoids further damage to the skin.



Applications



Product benefits



Well suited to sensitive skin

These bandages are ideal for sensitive skin. They're flexible, comfortable and breathable, helping to prevent skin maceration. And the low-adherent wound pad doesn't stick to the wound, maintaining skin integrity and preventing further damage.



Keeps wound clean

This dirt and water repellent bandage keeps wounds clean and protected. Meanwhile, the absorbent pad easily absorbs fluid, blood and wound secretions.



Flexible and easy to use

These flexible bandages can be applied quickly and easily.



Secure, reliable adhesion

Leukoplast universal finger dressing provides secure adhesion, so you can rely on it to stay in place.



Applications





Leukoplast

Leukoplast aqua pro is a waterproof bandage for shortterm use on minor wounds including lacerations and puncture sites. This adhesive wound dressing protects the wound against water and contaminants while remaining breathable.



Leukoplast[®] barrier

Waterproof yet breathable dressing for minor wounds helps to prevent infection.

Leukoplast barrier is a conformable dressing for minor wounds including cuts and grazes. This waterproof, breathable wound dressing forms a protective barrier against bacteria and helps to prevent infection.



Product benefits



Waterproof

A waterproof bandage that seals wounds off from outside, allowing patients to wash, bathe and swim while protecting them against water and contaminants.



Secure fixation

Leukoplast aqua pro is reliably adhesive and flexible, and is designed to remain securely in place even when there is a lot of movement.



Protective microbial barrier

A wound dressing with a film that acts as a protective microbial barrier, sealing off the wound against pathogens, water and dirt, even in challenging conditions.



Breathable

This adhesive dressing is breathable and permeable to water vapor, which helps prevent maceration.



Available in different sizes

These bandages are available in a range of different sizes and shapes.



Skin-friendly

The wound dressing pad is low-adherent yet absorbent, while the dressing is flexible and gentle on the skin.



Applications



Product benefits



Waterproof yet breathable

A waterproof bandage patch that provides a protective, dirt-repellent barrier and can be worn while washing. It's also permeable to water vapor, allowing the skin to breathe and helping to prevent maceration.



Absorbent yet non-stick wound pad

The wound pad is absorbent yet doesn't stick to the wound.



Flexible and conformable

This breathable wound dressing is made from soft, flexible, latex-free material that adapts to the contours of the body. This means you'll be comfortable and able to move normally.



Protects against contamination

Film acts as bacterial barrier.









81

Leukoplast kids dressings are specially made for children to treat small cuts and abrasions. They are water and dirt repellent; the printing is resistant to saliva and perspiration and safe for children.



Leukoplast® strong

Highly adhesive water-repellent bandage for short-term use on minor wounds.

Leukoplast strong is a highly adhesive water-repellent bandage for short-term use on minor wounds, lacerations or puncture sites. It's made from a flexible, breathable fabric and a highly absorbent wound pad.



Product benefits



Water- and dirt-repellent

Leukoplast kids is water- and dirt-repellent, protecting children's small cuts and abrasions whatever they get up to.



Skin-friendly

Leukoplast kids is coated with a skin-friendly polyacrylate adhesive which is tolerated well even by sensitive skin.



Reliable adhesion

Leukoplast kids provides strong adhesion, so you can trust it to stay in place.



Smile

Fun kids motifs make is easy to smile again after a small accident.



Applications



Product benefits



Secure fixation

Leukoplast strong is a highly adhesive bandage providing secure fixation. This flexible fabric bandage is robust and durable. Its elasticity means it conforms to the body and stays firmly in place.



Highly absorbent wound pad

The wound pad is highly absorbent yet low-adherent, meaning it doesn't stick to the wound, preventing further damage.



Breathable

Leukoplast strong is permeable to air and water vapor, meaning the skin can breathe, helping to prevent maceration. This means you'll be comfortable and able to move normally.



Water repellent

This bandage is water repellent for reliable protection.





Leukoplast[®]

Breathable, soft and highly absorbent wound dressing with reliable adhesion.

Leukoplast soft white is a breathable dressing for minor wounds including lacerations, abrasions and puncture sites. Designed for maximum comfort, it's soft and flexible, conforms to the body with reliable adhesion and is easy to remove. The wound pad is highly absorbent and lowadherent.



Leukoplast[®] visual

Blue sterile bandage strips and adhesive dressings for minor wounds.

Leukoplast visual are sterile adhesive bandage strips for minor wounds. Colored blue, they're highly visible and easy to find if lost. The wound pad on this adhesive dressing is both highly absorbent and low adherent.



Product benefits



Skin friendly

Leukoplast soft white has been designed to be gentle on the skin. It's soft, uses skin-friendly, latex-free adhesive and is easy to remove.



Breathable

Leukoplast soft white is highly permeable to air and water vapor, allowing the skin to breathe and helping to prevent maceration.



Highly absorbent

The wound dressing pad is highly absorbent while being low-adherent, meaning it won't stick to the wound surface, preventing further damage.



Conformable and soft

A soft bandage that's transversely stretchable and supple, so it easily conforms to the shape of the body, making it comfortable to wear.



Applications



Product benefits



Highly visible

Leukoplast visual has been designed to be easily found if lost, with its contrasting signal blue color.



Waterproof

This adhesive dressing is waterproof and dirt repellent, reducing the risk of wound infection, yet it's also breathable and permeable to water vapor, which helps to prevent skin maceration.



Bacterial barrier

Leukoplast visual acts as a bacterial barrier, providing twoway protection against bacterial contamination and reducing the risk of secondary wound infection.



Highly absorbent, low adherent wound pad

This adhesive bandage is highly absorbent, absorbing fluid, blood and wound secretions. At the same time, the wound pad is low adherent, meaning it doesn't stick to the wound.



Applications





Leukoplast

Leukoplast[®] detectable

Easily to find as the wound pad contains metal and x-ray detectable materials.

Leukoplast detectable are sterile finger dressing and bandage strips for minor wounds and puncture sites. They're designed to be visible and detectable if lost, being blue and containing metal and x-ray detectable materials in the absorbent wound pad.



Product benefits



Detectable and visible

Leukoplast detectable's wound pad contains metal and x-ray detectable materials, while the bandage is blue in color. This design makes it easy to find if lost.



Waterproof

These finger dressings and bandage strips are waterproof and dirt repellent, which helps to protect the wound.



Breathable

Leukoplast detectable is permeable to water vapor and breathable to help prevent skin maceration.



Bacteria barrier

These bandages form a bacterial barrier, providing two-way protection against bacterial contamination and reducing the risk of secondary wound infection.







Leukosan® Adhesive

Tissue adhesive glue with applicator for reliable, non-invasive wound closure and not limited to catheter fixation.

LeukosanAdhesive is a leading option for precise wound closure procedures. This medical device is intended to be used topically by trained healthcare professionals to close surgical incisions and minor traumatic wounds with easily opposable skin edges in areas of low skin tension.



Product benefits



High viscosity

A highly viscous skin glue, Leukosan Adhesive is quick, easy and safe to apply. One layer is sufficient to seal the wound.



Low heat generation

The adhesion process involves only a low exothermic reaction, ensuring patient comfort.



Express polymerization

Leukosan Adhesive offers quick wound closure and lasting adaption to wound edges to ensure that wounds stay sealed.



2 in 1 applicator

Leukosan Adhesive comes with a 2 in 1 applicator, making it easy to apply exactly where you need. It is intuitive to handle, requiring minimal training, and can be applied precisely or protectively as required.



Flexible and reliable

This topical skin adhesive flexes with the skin and with movement, meaning you can rely on it for protection even in difficult areas.



No local anesthetic required

Leukosan Adhesive removes the need for local anesthetic, so there's no additional cost, no additional time spent on anesthetic procedures and no additional pain for the patient through injection. Especially suitable for children, who dislike stitches and their removal.



Applications



Leukoplast® wound closure strip

Adhesive wound closure strips with rounded edges for superficial cuts and incisions.



Leukoplast wound closure strips consist of a polyamide knitted fabric backing material coated on one side with an UV-curing acrylic adhesive. The rounded edges keep the strips in place, and the PET liner is perforated at both ends to simplify application. Leukoplast wound closure strip is sealed in printed pouches, packed into folding boxes and sterilized with ethyleneoxide.

Product benefits



Atraumatic

Application and removal of closure strips are atraumatic procedures, almost pain free in comparison with invasive wound closures and not requiring local anesthesia.



Fast and simple wound closure

Adhesive wound closure strips that are fast and easy to apply, saving time and cutting the cost of follow-up wound management, with less risk of infection.



Flexible and adaptable

Leukoplast wound closure strip is flexible and elastic. Its intelligent structure and interwoven polyamide threads mean it adapts to the different healing stages of the wound, expanding and contracting to allow for swelling, temporary edema and movement.



Durable

Leukoplast wound closure strip is durable and is designed for use from one to several days depending on the status of the wound.



Round edges

Leukoplast wound closure strip's round edges prevent fraying and curling, keeping the wound protected.



Permeable to moisture and air

These breathable wound closure strips are permeable to moisture and air and helps preventing skin maceration.



Reliable adhesion

Leukoplast wound closure strip quickly and securely adapts to wound edges, while its strong, well-tolerated adhesive guarantees reliable adhesion.









89

Leukoplast[®] skin sensitive

Gentle removal medical tape for securing dressings on fragile or compromised skin.

Leukoplast skin sensitive is a medical tape for securing dressings and for secondary fixation of devices on fragile or compromised skin. This breathable tape is for highly sensitive skin, can be readjusted multiple times and enables an atraumatic removal.





Product benefits



Gentle on highly sensitive or compromised skin

Surgical tape that's especially well-suited to highly sensitive or compromised skin, including elderly, infant, cracked, medication-damaged and diabetic skin.



Readjustable

Retains adhesive strength even when readjusted multiple times.



Atraumatic removal

Atraumatic removal, with reduced risk of adhesive-related skin injuries and significantly reduced pain at removal or during readjustment.



Comfortable to wear

Highly comfortable to wear.



Hand-tearable

Tear by hand for quick and easy use in a variety of settings.



Radiotransparent

Well suited for use in medical settings, since there's no need to remove for X-rays.



Antimicrobial spool & snapring

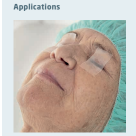
The surfaces of the spool and snapring have an antimicrobial material which ensures more than 99.9% MRSA reduction within six hours. (Only valid for products with spools and/or snapring)

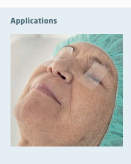


Breathable

Allows the skin to breathe, helping to prevent maceration.











Fixomull skin sensitive is a wide area fixation for securing wound dressings and additional securement of devices.

Offering low allergy potential and atraumatic removal, this fixation is ideal for highly sensitive and fragile skin.





Atraumatic removal

Atraumatic removal, with reduced risk of adhesive-related skin injuries and significantly reduced pain at removal or during readiustment.



Gentle fixation

Secure fixation of dressings or additional fixation of devices, yet gentle on highly sensitive, fragile or compromised skin, including elderly, infant, cracked, medication-damaged and diabetic skin.



Readjustable

Retains adhesive strength even when readjusted multiple times.



Extremely comfortable to wear

Being very pliable, it makes it comfortable to wear and suitable for moving body parts.



Water-repellent for quick showers

The surface keeps dirt, water and debris away from wound area to help prevent infection.



Low allergy potential

Made from specific materials to ensure low sensitization or allergy potential, making it ideal for those suffering from allergies to traditional adhesives.



Breathable

This wide area fixation is permeable to air and water vapor, which protects periwound skin, prevents maceration and supports healing.









Hypafix® skin sensitive

Atraumatic wide area fixation for dressings or devices on fragile or compromised skin.

Hypafix skin sensitive is a wide area fixation for securing wound dressings and additional securement of devices.

Offering low allergy potential and atraumatic removal, this fixation is ideal for highly sensitive and fragile skin.

Product benefits



Atraumatic removal

Atraumatic removal, with reduced risk of adhesive-related skin injuries and significantly reduced pain at removal or during readjustment.



Gentle fixation

A feather softly touching a hand to demonstrate that this product is gentle on highly sensitive skin.



Readjustable

Retains adhesive strength even when readjusted multiple times.



Extremely comfortable to wear

Hypafix skin sensitive is very pliable, making it comfortable to wear and suitable for moving body parts.



Water-repellent for quick showers

The surface keeps dirt, water and debris away from wound area to help prevent infection.



Low allergy potential

Made from specific materials to ensure low sensitization or allergy potential, making it ideal for those suffering from allergies to traditional adhesives.



Breathable

This wide area fixation is permeable to air and water vapor, which protects periwound skin, prevents maceration and supports healing.





Applications





Leukomed® T skin sensitive

Transparent adhesive film dressing for use on fragile or compromised skin

Leukomed T skin sensitive is a sterile transparent adhesive film for covering acute wounds such as cuts and abrasions, and for additional fixation of dressings and devices.

The film supports postoperative care. Its silicone adhesive is ideal for fragile, compromised, or sensitive skin.





Gentle on sensitive or compromised skin

Suitable for elderly patients with fragile skin, patients whose skin is compromised as a result of disease, medication or long-term treatment, and infants.



Waterproof

Being waterproof, this wound dressing can be worn while showering.



Sterile

Being sterile and well suited to covering wounds after surgery, film dressing reduces the risk of contamination.



Minimal damage or pain on removal

Designed for reduced pain and minimal skin damage on removal, especially compared to acrylic-based adhesives.



Breathable

Allows the skin to breathe, helping to prevent maceration.



Lasts for up to 7 days

Can be worn for up to 7 days.



Radiotransparent

Being radiotransparent, doesn't need to be removed for X-rays or MRIs.



Reduces risk of contamination

Protects the wound from external contaminants and reduces the risk of wound contamination.









Leukomed® T plus skin sensitive

Waterproof wound dressing for acute wounds with low to moderate exudate levels

Leukomed T plus skin sensitive is a sterile, waterproof absorbent wound dressing for acute wounds with low to moderate levels of exudate and ideal for postoperative care. For use on fragile, sensitive, or compromised skin.



Product benefits



Breathable

Allows the skin to breathe, helping to prevent maceration.



Lasts for up to 7 days

Can be worn for up to 7 days.



Minimal damage or pain on removal

Designed for reduced pain and minimal skin damage on removal, especially compared to acrylic-based adhesives.



Gentle on sensitive or compromised skin

Suitable for elderly patients with fragile skin, patients whose skin is compromised as a result of disease, medication or long-term treatment, and infants.



Waterproof

Being waterproof, this wound dressing can be worn while showering.



Sterile

Being sterile and well suited to covering wounds after surgery, film dressing reduces the risk of contamination.



Absorbent

The wound pad has good absorption capacity and can manage low to moderate exudate levels.



Reduces risk of contamination

Protects the wound from external contaminants and reduces the risk of wound contamination.



Applications





Leukomed® skin sensitive

Absorbent wound dressing for sensitive or fragile skin

Leukomed skin sensitive is a sterile, absorbent wound dressing for acute wounds with low to moderate levels of exudate, such as closed surgical wounds, cuts and abrasions. For use on fragile, sensitive, or compromised skin.





skin sensitive

Product benefits



Reduced skin damage and pain on dressing removal

Designed for reduced pain and skin damage on removal, especially compared to acrylic-based adhesives.



Radiotransparent

Being radiotransparent, it doesn't need to be removed for X-rays or MRIs.



Gentle on sensitive or compromised skin

Suitable for elderly patients with fragile skin, patients whose skin is compromised as a result of disease, medication or long-term treatment, and infants.



Breathable

Allows the skin to breathe, helping to prevent moisture damage.



Absorbent

The wound pad has good absorption capacity and can manage low to moderate wound fluid levels.



Sterile

Being sterile and well-suited to covering wounds after surgery, film dressing helps to reduce the risk of infection.



Doesn't stick to the wound

The wound pad has been designed not to stick to the wound, preventing further damage.



Skin-friendly adhesive

Designed to be gentle on the skin and tolerated well, even by sensitive skin.



Applications





Cutimed® Protect Spray

Liquid skin protectant spray. Barrier film protects skin from irritation due to adhesive products or bodily waste and fluids.

Cutimed PROTECT is a liquid skin protectant. Sprayed on as a liquid, it forms a durable, waterproof barrier film, creating a protective barrier that prevents skin irritation due to adhesive products, shearing forces, or bodily waste and fluids. For use on intact or irritated skin.



Product benefits



Waterproof barrier

Cutimed PROTECT forms a waterproof barrier, making it ideal for protection from bodily waste and fluids, such as wound fluid.



Durable

The moisture barrier lasts for up to 96 hours.



Breathable

The film created is air-permeable, allowing the skin to breathe.



Flexes with movement of the skin

The film formed is flexible and will not crack, so it remains an effective moisture barrier.



Easy to remove

The barrier film that can be easily removed with most medical adhesive removers.





Cutimed® Protect Cream

Barrier cream that protects skin from the damage and irritation caused by incontinence.

Cutimed PROTECT is a moisturizing barrier cream. It protects skin from the damage and irritation caused by bodily fluids, especially those associated with incontinence. This skin moisture barrier does not impair the adhesion of adhesive dressings or medical tapes.



Product benefits



Protects from damage caused by incontinence

Long-lasting barrier cream well suited to protecting skin from the damage and irritation associated with incontinence.



Moisturizing

A skin moisture barrier that allows the skin to breathe, moisturizing while it protects. This barrier cream is also pH balanced and perfume-free.



Low viscosity enables easy application

A skin moisture barrier cream that dries quickly and has low viscosity, meaning it is easy to apply.



Can be used in conjunction with adhesive products

Cutimed PROTECT cream works well in conjunction with adhesive products, as it does not impair the adhesion of adhesive dressings or medical tapes.surgery, film dressing helps to reduce the risk of infection.







Product benefits



Waterproof barrier

Cutimed PROTECT forms a waterproof barrier film, making it ideal for protection from bodily waste and fluids, such as digestive or wound fluids.



Protective barrier

Cutimed PROTECT protects intact or irritated skin from irritation caused by adhesives, wound fluids, or incontinence (urine or feces).



Flexes with movement of the skin

The film formed is flexible and will not crack, so it remains an effective moisture barrier.



Durable

The skin moisture barrier lasts for up to 96 hours.



Easy to remove

The barrier film that can be easily removed with most medical adhesive removers.



Applications



Cutimed® ACUTE 5% Urea Cream Mousse

For high moisturizing needs; provides relief and medical skin care for dry skin.

Cutimed ACUTE 5% Urea Cream Mousse is an effective moisturizer for dry skin. It can be applied either to specific areas or to the entire body, where it helps to rebalance moisture in the skin without leaving any residues.

Product benefits



Moisturizing

Impresses with excellent moisturizing performance. Helps to make skin soft and smooth.



Fast absorption

Is quickly absorbed by the skin without leaving any residues, so that garments can be put on again immediately. Can also be applied under compression garments.



For dry skin

Its special formulation meets the needs of dry skin: helps to reduce scaling and restore smoothness. It has very good skin tolerability.



With natural moisturizer

Contains a natural moisturizing factor that binds water, rebalances moisture and helps the skin stay properly hydrated. Dermatologically tested and approved.









Cutimed® ACUTE 10% Urea Intensive Cream Mousse

For very high moisturizing needs; provides relief and medical skin care for very dry skin.

Cutimed ACUTE 10% Urea Cream Mousse is an effective moisturizer for very dry skin. It can be applied either to specific areas or to the entire body, reduces roughness of the skin and is even suitable for calluses and horny skin areas.

Product benefits



Moisturizing

Impresses with excellent moisturizing performance. Helps to make skin soft and smooth.



Fast absorption

Is quickly absorbed by the skin without leaving any residues, so that garments can be put on again immediately. Can also be applied under compression garments.



For very dry skin

Its special formulation meets the needs of dry skin: it helps restore smoothness and softness of the skin, also reducing scaling. It has very good skin tolerability.

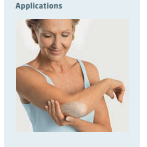


With natural moisturizer

Contains a natural moisturizing factor that binds water, rebalances moisture and helps the skin stay properly hydrated. Dermatologically tested and approved.











Advanced Wound Care

Wound healing complications are common in diabetes or venous disorder, but efficient and effective products help patients get back to their social lives sooner. Especially developed for the treatment of chronic and complex wounds, the Cutimed Advanced Wound Care range covers all stages of the healing process.

With innovative wound management solutions and the perfect balance of advanced technology and user-friendly concepts, Cutimed empowers professionals to help their patients heal quickly and effectively for the best possible patient outcome.

Portfolio overview









Manage Infection









Ribbon Gauze

Gel

Dressing Pad

Round Swab

Manage Infection & Exudate







Sorbion Sorbact



Cutimed Sorbact Hydroactive B

Cutimed Sorbact Hydroactive

Manage Exudate



Siltec Sorbact









Alginate



Epiona





Cutimed HydroControl









¹ Example for the product variants Cutimed Siltec, L, Plus, Plus Heel, Heel 3D, B, Sacrum ² Example for the product variants Cutimed Sorbion Border, Carbon+, Sachet S, Sachet S Drainage, Sachet Multi Star, Sachet XL, Sachet Extra, Sana Multi Star, Sana, Sana XL, Sana Genltle

Clean & Debride | Advanced Wound

Care

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.

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.



Cutimed® Gel

is a hydrogel with sterile applicator.

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



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, 3 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.4



Removal of biofilm

The gentle looped monofilament fibers are specially designed to remove and retain slough, biofilm and bacteria.1,3,4



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

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 (40031810).

- ² BSN medical GmbH. In situ studies: Analysis of the cleansing effect of Cutimed DebriClean against Hyperkeratosis and debris (40031949 &
- 3 BSN medical GmbH commissioned in vitro studies at Universitätsklinikum Jena, Klinik für Hautkrankheiten, Labor für Invitro-Forschung und Routinediagnostik: Evaluation of biofilm removal of Cutimed® DebriClean, Debrisoft and Cutisoft Cotton for bacteria. 2018 (40031811 & 40031908)
- 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 (40031811).

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.3,4



Adapts to wound bed

1 Moody A. Use of a hydrogel dressing for management of a painful leg

preparing the chronic wound bed for dressing application J Wound Care.

² Kammerlander G et al. Role of the wet-to-dry phase of cleansing in

ulcer. Br J Community Nurs. 2006;11(6): S12-S17.

Viscous and stable gel which conforms to wound bed.5



Easy application

Easy and precise application: with the applicator provided, a spatula or directly from the tube, depending on location and shape of wound.6



Applications













- BSN medical GmbH commissioned in vitro study at S.M.T.L. test lab. UK: Fluid affinity of Hydrogels. 2007 (40007706)
- BSN medical GmbH. Data on file 2007 (40007621) ⁵ BSN medical GmbH. Data on file 2007 (40007621)
- 6 BSN medical GmbH. Data on file 2007 (40007620)





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.

Cutimed Sorbact Swab is intended for use in the management of clean, contaminated, colonized 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, 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 wound⁵. 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 pathogens⁷.



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 NPWT

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^{8, 9}.

- ¹ Bua N et al. Dialkylcarbamoyl Chloride Dressings in the Prevention of Surgical Site Infections after Nonimplant Vascular Surgery. Ann Vasc Surg. 2017;44:387-392.
- ² Stanirowski P 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 (Larchmf), 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. 2023;1560-570



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).
- Ciliberti M et 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.
- ⁹ Bateman S. Evidence is building to support using a DACC-coated antimicrobial wound Contact layer with NPWT. Wounds UK. 2015;11:82-86

Cutimed® Sorbact® Ribbon Gauze

is a DACC[™]-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).

Cutimed Sorbact Ribbon Gauze is intended for use in the management of clean, contaminated, colonized 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, 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 wound⁵. 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?.



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.



- ² Stanirowski P 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*.
- 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.

Cutimed®

Sorbact®

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® Gel

is a non-absorbent bacteria and fungi binding wound dressing, based on Sorbact Technology. It consists of a Sorbact DACCTM-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.

Cutimed Sorbact Gel is intended for use in management of clean, contaminated, colonized 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.





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 wound⁵. 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 pathogens⁷.



Donates moisture to the wound bed

Cutimed Sorbact Gel has a high moisture-donation capacity, facilitating autolytic debridement⁸.



Hydrates the wound

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



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

- ² Stanirowski P 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.
- ⁶ 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 Outlimed 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).
- Stephen-Haynes J et al. Cutimed Siltec foam and Cutimed Sorbact gel dressings: a clinical audit. Wounds UK. 2010; 6:130-136

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.

Cutimed Sorbact Dressing Pad is intended for use in the management of clean, contaminated, colonized 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, 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 wound⁵. 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 pathogens⁷.



Easy to use

A wound dressing that is easy to use and comfortable for the patient⁸.



- ¹ Bua N et al. Dialkylcarbamoyl Chloride Dressings in the Prevention of Surgical Site Infections after Nonimplant Vascular Surgery. Ann Vasc Surg. 2017;44:387-392.
- ² Stanirowski P 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).
- ⁸ Haycocks S et al. Use of a DACC-coated antimicrobial dressing in people with diabetes and a history of foot ulceration. Wounds UK. 20117:108-114.





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.

Cutimed Sorbact Round Swab is suitable for wound cleansing or as wound filler in management of clean, contaminated, colonized 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 wound⁵. 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 pathogens⁷.



- ¹ Bua N et al. Dialkylcarbamoyl Chloride Dressings in the Prevention of Surgical Site Infections after Nonimplant Vascular Surgery. Ann Vasc Surg. 2017;44:387-392.
- ² Stanirowski P 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® Siltec® Sorbact® B

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 polyurethane foam that contains superabsorbent stripes and a border with silicone adhesive.

Cutimed Siltec Sorbact B is intended for use in the management of clean, contaminated, colonized or infected low 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, 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 wound⁵. 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 pathogens7.



Skin-friendly and adjustable borders

Skin-friendly silicone adhesive borders that minimize trauma and pain for the patient during dressing changes8.



Waterproof and breathable backing film

The film provides protection against external contamination and allows excess fluid to evaporate.



- 2 Stanirowski P et al. Bandomized 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-
- 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,
- 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



Applications







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

- 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).
- ⁸ Seckam AM et al. Clinical performance and quality of life impact of an absorbent bacteria-binding foam dressing. British Journal of nursing.

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 superabsorbent core, which absorbs and retains excessive exudate levels, thereby optimizing the wound environment.

Cutimed Sorbion Sorbact is intended for use in the management of clean. contaminated, colonized 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 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 wound⁵. 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 pathogens7.



Excellent absorption capacity

By absorbing and retaining wound exudate, the risk of maceration is reduced and a moist wound environment is enabled8.



- Bua N et al. Dialkylcarbamoyl Chloride Dressings in the Prevention of Surgical Site Infections after Nonimplant Vascular Surgery. Ann Vasc Surg. 2017;44:387-392.
- ² Stanirowski P 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,
- ⁶ 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 PCB to evaluate bacterial burden in chronic wounds treated with Cutimed Sorbact. Eur J Clin Microbiol Infect Dis. 2012;31:1523-1529.
- 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).
- 8 ARIGO Medical AB, Data on file 2019 (DHF-4819-v 1.0)





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 DACCTM) and is covered by a semipermeable polyurethane film. The fixation border is made of a latex free adhesive hydrogel.







Treats and helps to prevent wound infections^{1, 2, 3, 4}
Sorbact Technology dressings reduce bioburden^{5, 6} and support effective wound healing³, with 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 wound⁵. Development of bacterial or fungal resistance is not expected.



Effective against most common resistant pathogensIn vitro tests show that Sorbact Technology dressings are

In vitro tests show that Sorbact Technology dressings are able to inhibit the growth of the Top 5 WHO pathogens⁷.



Maintains a moist wound environment

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



Supports autolytic debridement

Autolytic debridement facilitates the wound healing process.





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 dialkylcarbamoylchloride – DACC™) and is covered by a semipermeable polyurethane film.

Cutimed Sorbact Hydroactive is indicated for contaminated, colonized 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



Treats and helps to prevent wound infections^{1, 2, 3, 4}

Sorbact Technology dressings reduce bioburden^{5,6} and support effective wound healing³, with 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 wound5. 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 pathogens⁷.



Maintains a moist wound environment

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



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 Vasc Surg. 2017;44:387-392.
- ² Stanirowski P 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).

- ¹ Bua N et al. Dialkylcarbamoyl Chloride Dressings in the Prevention of Surgical Site Infections after Nonimplant Vascular Surgery. Ann Vasc Surg. 2017;44:387-392.
- ² Stanirowski P 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 (Larchml). 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. 2023;1:560-570.
- 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® Alginate

is a sterile, non-medicated alginate dressing, consisting of mainly calcium alginate fiber. Cutimed Alginate dressing is made of natural fibers derived from seaweed. A hidden integrity layer in the dressing gives it high wet stability. It is designed to be highly, fast absorbent.

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 hemostatic properties.



Adapts to wound bed

The soft gel adapts to wound bed and minimizes 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® 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.

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 adaption 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

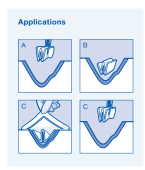
Can be easily removed in one piece, with minimized pain, without leaving residue due to high wet tensile strenth.¹



Can be cut to size

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









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

² BSN medical GmbH. In vitro study (Absorption capacity DIN EN13726-1, swelling degree and wicking speed): Cutimed Cavity - Absorption Properties. 2008 (40008578).

³ BSN medical GmbH. In vitro study (tension and elongation at break): Cutimed Cavity-Mechanical Properties. 2008 (40008580).

⁴ BSN medical GmbH. In vitro study (raw material specification): Cutimed Cavity-Foam Structure/Pore size. 2008 (40008579).

⁵ BSN medical GmbH. In vitro study (WRAP test): Cutimed Cavity-Able to Cut. 2008 (40050521)

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.



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.

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 reliable and kept inside the dressing – even under compression. Superabsorbent 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.





Product benefits



Reliable exudate management

The vertical absorption makes sure exudate is taken up reliable and kept inside the dressing – even under compression. Superabsorbent 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.





- Seckam A., A multicentre, observational evaluation of the product characteristics of two absorbent foam dressings. *Br J Nurs. Jun 27*, 2010;94(2):S10.527.
- 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 hydropholic 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.
- ⁶ Bateman, S.D., The challenge of skin tears and lacerations in an emergency environment. Wounds UK. 2014; 10. 94-99.

- 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 hydropholic foam dressing range. Poster EWMA. 2017; Amsterdam.
- ⁴ Bateman, S.D., The challenge of skin tears and lacerations in an emergency environment. Wounds UK. 2014; 10. 94-99.





Care

Manage Exudate | Advanced Wound Care

Cutimed® Siltec® Plus

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

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



Cutimed® Siltec® Plus Heel

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

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. Superabsorbent 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



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.





Product benefits



Reliable exudate management

The open porous polyurethane foam enables vertical absorption and ensures exudate is taken up reliable and kept inside the dressing - even under compression. Superabsorbent stripes additionally support the absorption capacity.1,4



Gentle with high adherence

The 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





- Seckam A., A multicentre, observational evaluation of the product characteristics of two absorbent foam dressings. Br J Nurs. Jun 27,
- ² King B., A clinical evaluation of 20 patients when using a new absorbent silicone foam wound dressing: Cutimed Siltec B. Wounds UK. 2018;
- ³ Zimmermann S., In-vitro exudate management performance of a new hydropholic 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

- 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;
- ³ Zimmermann S., In-vitro exudate management performance of a new hydropholic 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





Care

Manage Exudate | Advanced Wound

Cutimed® Siltec® Heel 3D

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

The 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 reliable and kept inside the dressing – even under compression. Superabsorbent 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}





Product benefits

Cutimed® Siltec® B



Reliable exudate management

The vertical absorption makes sure exudate is taken up reliable and kept inside the dressing – even under compression. Superabsorbent stripes additionally support the absorption capacity.¹

is a silicone coated, sterile, absorbent polyurethane foam

dressing for atraumatic dressing changes that contains

superabsorbent stripes which absorb and lock wound

exudate. It has an additional silicone adhesive border, that allows secure and gentle fixation of the dressing.

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.



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 applicaple for the oval shape. The dressings also can be cut to size. 1.2



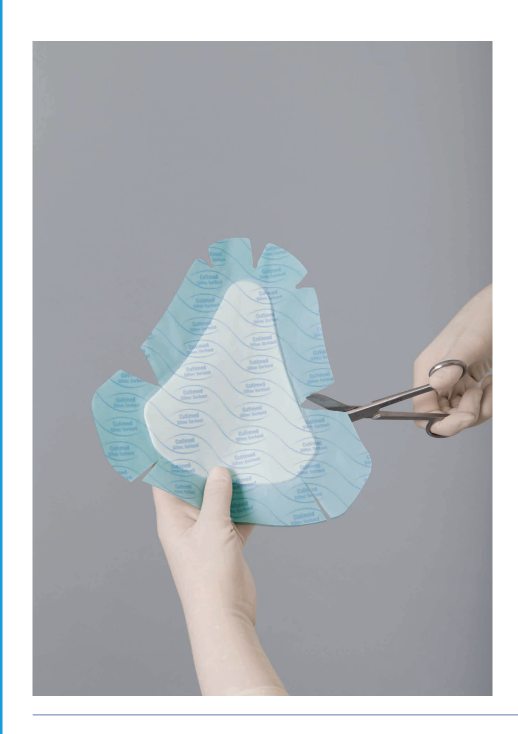


- Seckam A., A multicentre, observational evaluation of the product characteristics of two absorbent foam dressings. Br J Nurs. Jun 27, 2019;28(12):S10-S17.
- ² King B., A clinical evaluation of 20 patients when using a new absorbent silicone foam wound dressing: Cutimed Siltec B. Wounds UK. 2018; Vol 14. No 3.
- ³ Zimmermann S., In-vitro exudate management performance of a new hydropholic 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.

- 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 hydropholic foam dressing range. Poster EWMA. 2017; Amsterdam.







Cutimed® Siltec® Sacrum

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

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 reliable and kept inside the dressing – even under compression. Superabsorbent 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 hydropholic foam dressing range. Poster EWMA. 2017; Amsterdam.

Cutimed® Gelling Fiber

is a soft, conformable CMC dressing (sodium carboxymethylcellulose) with enhanced fibers for strengthening.

Unter medical supervision, it is intended to cover moderately to highly exuding wounds and to absorb exudate. Furthermore, also dry wounds can be treated. Cutimed Gelling Fiber can be used for the local treatment of: leg ulcers, pressure ulcers (stage II-IV) and diabetic ulcers, surgical wounds (e.g. post-operative, wounds left to heal by secondary intent and donor sites), partial thickness burns, exudate absorption in oncology wounds, traumatic wounds (e.g. abrasions and lacerations).



Cutimed® Hydro L

is a hydrocolloid dressing designed to maintain a moist wound environment. The dressing material interacts with the wound exudate to form a soft gel. Cutimed Hydro L is a flexible dressing.

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

Product benefits



Wound cleansing effect

Cleansing effect due to autolytic debridement. Reduction of fibrinous deposits without damaging newly formed tissue.



Effective moisture balance

Soft gel maintains a moist wound environment. It binds exudate including bacteria to the fiber and retains the majority of absorbed exudate under compression. Exudate is absorbed vertically preventing maceration.



Reduces pain and reliefs pain during dressing change. Atraumatic removal.



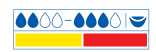
Adapts to wound bed

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



Easy Removal

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



Product benefits



Maintains moist wound healing environment

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



Relieves pain during treatment

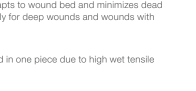
The dressing is easily removed intact with minor pain for the patient.



Facilitates autolytic debridement

By releasing moisture, Cutimed Hydro facilitates autolytic debridement.













Manage Exudate | Advanced Wound Care

Cutimed® Hydro B

is a hydrocolloid dressing designed to maintain a moist wound environment. The dressing material interacts with the wound exudate to form a soft gel. Cutimed Hydro B is a dressing with a tapered edge and a thicker core and has stronger liquid absorption capacity than Cutimed Hydro L. It can be bonded to the skin for a long time.

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.





Cutimed® Sorbion® Border

is a sterile, hydroactive, gel-forming, self-adhesive, supersabsorbent wound dressing, offering atraumatic dressing changes.

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 superabsorbent border dressings.²

Protection against maceration through safe, vertical absorption.



Shower-proof

The self-adhesive border and the highly breathable, waterrepellent 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, minimizing the treatment effort.3,4,5









- 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® Sachet S

is a sterile, hydroactive, gel-forming, superabsorbent wound dressing.

Cutimed Sorbion Sachet S 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



Outstanding absorption capacity

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



Wound cleansing effect

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



Apply either side down

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



Ideal for compression therapy

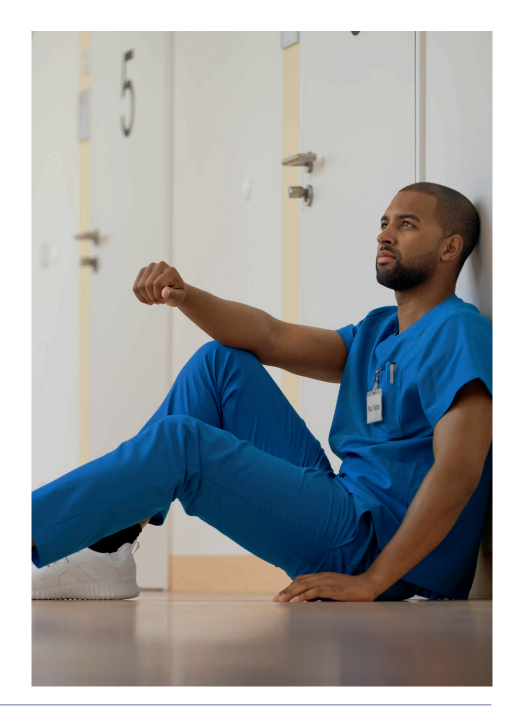
High retention capacity safely locks away exudate and germs, even under compression therapy.







² Panca M 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 M. Romanelli et al. A pilot study evaluating the wound and skin care performances of the Hydration Response Technology dressing - a new concept of debridement. J Wound Technology. 2009; Vol. 5.

Manage Exudate | Advanced Wound Care

Cutimed® Sorbion® Sachet S Drainage

is a sterile, hydroactive, gel-forming superabsorbent wound dressing.

Cutimed Sorbion Sachet S Drainage is intended for the treatment of 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.



Cutimed® Sorbion® Sachet Multi Star

is a sterile, hydroactive, gel-forming, superabsorbent wound dressing.

Cutimed Sorbion Sachet Multi Star 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



Special shape

Cutimed Sorbion Sachet S Drainage, due to its specific shape, it 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 superabsorbent 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}





Product benefits



Outstanding absorption capacity

Outstanding absorption capacity¹ and high retention performance. It is capable of absorbing up to 44.7% more than comparable superabsorbent 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, minimizing the treatment effort. 3, 4



Apply either side down

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





- BSN medical GmbH. In vitro study, Cutimed Sorbion is capable of absorbing and retaining more exudate than comparable superabsorbent 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* 2000-18(9):200-05
- ³ Romanelli M, Dini V, Bertone M. 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; 5-1-2.
- ⁴ Sutherland L. A modern dressing range to meet today's wound care challenges, JNC, 2013;27(5):35-40.

- BSN medical GmbH. In vitro study, Cutimed Sorbion is capable of absorbing and retaining more exudate than comparable superabsorbent dressings. Testing was performed by the independent laboratory Surgical Material Testing Laboratory (S.M.T.L.). 2017.
- ² Panca M et al. Clinical and cost-effectiveness of absorbent dressings in the treatment of highly exuding VLUs. *J Wound Care*. 2013 Mar;22(3):109-10. 112-8.
- ³ Romanelli M et al. Exudate management made easy. Wounds Int. 2010: 1(2):1-6.
- ⁴ M. Romanelli et al. A pilot study evaluating the wound and skin care performances of the Hydration Response Technology dressing - a new concept of debridement, *J Wound Technology*. 2009; Vol. 5





Cutimed® Sorbion® Sachet XL

is a sterile, hydroactive, gel-forming, superabsorbent wound dressing.

Cutimed Sorbion Sachet XL 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.

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 superabsorbent dressings.

Protection against maceration through safe, vertical absorption.



Large shape

Especially designed to fit large wound areas e.g. ulcus 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, minimizing the treatment effort.3,4



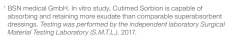
Time- and cost-saving

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

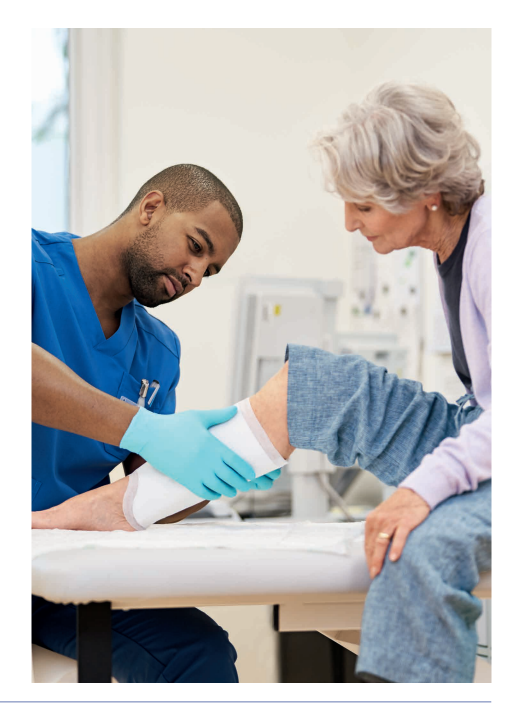








² Panca M et al. Clinical and cost-effectiveness of absorbent dressings in the treatment of highly exuding VLUs. J Wound Care. 2013 Mar;22(3):109-10, 112-8.







³ Romanelli M et al. Exudate management made easy. Wounds Int. 2010; 1(2):1-6.

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

Cutimed® Sorbion® Sachet Extra

is a sterile, hydroactive, gel-forming, exudate-absorbing, superabsorbent wound dressing.

Cutimed Sorbion Sachet Extra is intended for the treatment of 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.





Cutimed® Sorbion® Sana Multi Star

is a is an atraumatic, sterile, hydroactive, gel-forming, superabsorbent wound dressing.

Cutimed Sorbion Sana is intended for the treatment of wounds with low to excessive exudate levels, such as decubitus ulcers, ulcus cruris, diabetic foot ulcers and other and other wounds healing through secondary intention, dehisced wounds, as well as after burns, on donor sites and fragile skin, epidermolysis bullosa (EB) and hidradenitis suppurativa (HS).



Product benefits



Outstanding absorption capacity

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



Wound cleansing effect

Creates optimal wound healing conditions and provides soft debridement, minimizing the treatment effort.^{2, 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. $^{\rm 5}$





Product benefits



Outstanding absorption capacity

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



Flexible and conformable

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



Atraumatic dressing change

Due to its 3-D structure and smooth surface the outer wound contact layer facilitates the fluid flow in the direction of the dressing, while offering few points of access for ingrowing tissue, consequently, providing a protective layer against adherence to the wound bed.²



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.







BSN medical GmbH. In vitro study, Cutimed Sorbion is capable of absorbing and retaining more exudate than comparable superabsorbent 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. JNC. 2013;27(5):35-40.

⁵ Todd M et al. Managing ulceration and lymphorrhea in chronic oedema. Br J Community Nurs. 2017;22 Suppl 5(Sup5): S34-S41.

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

² van Leen M et al. Influence of superabsorbent dressings on non-healing ulcers: a multicentre case series from the Netherlands and the UK. J Wound Care. 2014;23(11):543-4, 6, 8-50.

Cutimed Sorbion Sana is intended for the treatment of wounds with low to excessive exudate levels, such as decubitus ulcers, ulcus cruris, diabetic foot ulcers and other and other wounds healing through secondary intention, dehisced wounds, as well as after burns, on donor sites and fragile skin, epidermolysis bullosa (EB) and hidradenitis suppurativa (HS).





Cutimed® Sorbion® Sana XL

is a sterile, hydroactive, gel-forming, superabsorbent wound dressing.

Cutimed Sorbion Sana is intended for the treatment of wounds with low to excessive exudate levels, such as decubitus ulcers, ulcus cruris, diabetic foot ulcers and other and other wounds healing through secondary intention, dehisced wounds, as well as after burns, on donor sites and fragile skin, epidermolysis bullosa (EB) and hidradenitis suppurativa (HS).



Cutimed

Atraumatic, superabsorbent dressing

Pansement superabsorbant

Sorbion®

Sana XL

atraumatique Atraumatischer, superabsorbierender Wundverband

RESPONSE

Product benefits



Outstanding absorption capacity

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



Atraumatic dressing change

Due to its 3-D structure and smooth surface the outer wound contact laver facilitates the fluid flow in the direction of the dressing, while offering few points of access for ingrowing tissue, consequently, providing a protective layer against adherence to the wound bed.2



Wound cleansing effect

Creates optimal wound healing conditions and provides soft debridement, minimizing the treatment effort. 3, 4, 5



Apply either side down

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



Product benefits



Special shape

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



Atraumatic dressing change

Due to its 3-D structure and smooth surface the outer wound contact layer facilitates the fluid flow in the direction of the dressing, while offering few points of access for ingrowing tissue, consequently, providing a protective layer against adherence to the wound bed.1



Outstanding absorption capacity

Outstanding absorption capacity¹ and high retention performance. It is capable of absorbing up to 44.7% more than comparable superabsorbent dressings.2 Protection against maceration through safe, vertical absorption.



Ideal for compression therapy

High retention capacity safely locks away exudate and germs, even under compression therapy.3



Creates optimal wound healing conditions and provides soft



- BSN medical GmbH. In vitro study, Cutimed Sorbion is capable of absorbing and retaining more exudate than comparable superabsorbent dressings. Testing was performed by the independent laboratory Surgical Material Testing Laboratory (S.M.T.L.). 2017.
- ² an Leen M et al. Influence of superabsorbent dressings on non-healing ulcers; a multicentre case series from the Netherlands and the UK. J Wound Care, 2014;23(11):543-4, 6, 8-50,
- 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, JNC, 2013;27(5);35-40.

- van Leen M, Rondas A, Neyens J, Cutting K, Schols JM. Influence of superabsorbent dressings on non-healing ulcers: a multicentre case series from the Netherlands and the UK. J Wound Care. 2014;23(11):543-
- ² BSN medical GmbH. In vitro study, Cutimed Sorbion is capable of absorbing and retaining more exudate than comparable superabsorbent dressings. Testing was performed by the independent laboratory Surgical Material Testing Laboratory (S.M.T.L.). 2017
- 3 Todd M et al. Managing ulceration and lymphorrhea in chronic oedema. Br J Community Nurs. 2017;22 Suppl 5(Sup5):S34-S41.
- ⁴ Cutting KF. Managing wound exudate using a super-absorbent polymer dressing: a 53-patient clinical evaluation. Journal of Wound Care
- 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
- ⁶ Sutherland L. A modern dressing range to meet today's wound care challenges. JNC. 2013;27(5):35-40.





141

Care

Cutimed® Sorbion Sana Gentle

is an atraumatic, sterile, hydroactive, gel-forming, superabsorbent wound dressing.

Cutimed Sorbion Sana Gentle is intended for the treatment of wounds with low to excessive exudate levels, such as decubitus ulcers, ulcus cruris, diabetic foot ulcers and other wounds healing through secondary intention, dehisced wounds, as well as after burns, on donor sites and fragile skin, and epidermolysis bullosa (EB).



Product benefits



Outstanding absorption capacity

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

Protection against maceration through safe, vertical absorption.



Atraumatic dressing change

Due to its 3-D structure and smooth surface the outer wound contact layer facilitates the fluid flow in the direction of the dressing, while offering few points of access for ingrowing tissue, consequently, providing a protective layer against adherence to the wound bed.²



Wound cleansing effect

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



Time- and cost-saving

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



Ideal for compression therapy

High retention capacity safely locks away exudate and germs, even under compression therapy.⁶



- ¹ BSN medical GmbH. In vitro study, Cutimed Sorbion is capable of absorbing and retaining more exudate than comparable superabsorbent dressings. Testing was performed by the independent laboratory Surgical Material Testing Laboratory (S.M.T.L.). 2017.
- ² van Leen M et al. Influence of superabsorbent dressings on non-healing ulcers: a multicentre case series from the Netherlands and the UK. J Wound Care. 2014;23(11):543-4, 6, 8-50.
- 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. *JNC*. 2013;27(5):35-40.
- Odd M et al. Managing ulceration and lymphorrhea in chronic oedema. Br J Community Nurs. 2017;22 Suppl 5(Sup5):S34-S41.







Cutimed® Epiona®

Collagen alginate dressing that boosts wound healing.

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.



Cutimed® HydroControl

Moisture-balancing hydrogel dressing that promotes wound healing.

Cutimed HydroControl is indicated for dry to moderately exuding chronic and secondary healing wounds, such as leg ulcers (venous, arterial and mixed aetiology), pressure ulcers and diabetic foot ulcers as well as superficial burns. Cutimed HydroControl is suitable for use under compression therapy.



Product benefits



Sitimulates 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 mobilization and reduced treatment time^{1,3,4}. 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

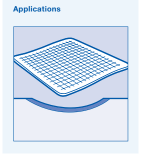
Can be cut to size, rolled or folded into the wound bed. If required, several layers can be used. Both-side application possible.



Helps to stop bleeding

Contains native collagen and calcium alginate that supports haemostasis⁴.





Product benefits



Stimulates tissue growth

Boosts wound healing in chronic and stagnating wounds.1



Wound cleansing effect

Stimulates the perfusion of fresh fluid into the wound bed which supports autolytic debridement².



Pain relief

Offers a soothing effect after application.

It reduces pain and reliefs pain during dressing change 2,3 . Atraumatic removal 2 .



Effective moisture balance

The combination of flexipores, a polyurethane film and a hydropolymer gel matrix forms the technical foundation for effective moisture balance to support wound healing.



Reliable exudate management

High absorption and vapour permeability (MVTR). Reduced risk for maceration as fluid is absorbed vertically and retained within the dressing.









145

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.

¹ Wiegand C et al. Effects of a hydropolymer gel dressing on proteases, growth factors and biofilm in vitro. EWMA. June 5-7, 2019, Gothenburg, Sweden (EP 157).

² von Hallern B et al. Challenges posed by chronic and secondary healing wounds: Cutimed(R) HydroControl with its new hydropolymer technology provides an innovative therapeutic approach. Medizin & Praxis Special -Diabetic Foot 2016: 1-7.

³ Krause S et al. A unique hydropolymer gel dressing reduces pain after dressing change. EWMA. May 9-11, 2018, Krakow, Poland.

Cuticell is used as a primary wound contact layer in the treatment of superficial exudating wounds such as: burns, abrasions, lacerations, radiation injuries, donor and recipient skin graft sites.



is a sterile, non-medicated, paraffin gauze dressing with open weave.

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 ulcers.



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.



Atraumatic dressing changes

The smooth, low-adherent acetate fabric with defined small-mesh size helps prevent tissue ingrowth and supports an atraumatic dressing change.



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





Product benefits



Undisturbed wound healing

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



Maintains a moist environment

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



Minimized pain on removal

Minimizes pain at dressing change due to paraffin coating.



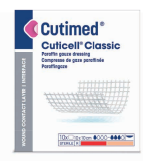
Skin-friendly

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® Contact

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

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 environment

Helps to keep a moist healing environment.



Applications











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® Sorbion® Plus

is an atraumatic wound contact layer for use with secondary wound dressings. It reduces the risk of secondary wound dressings adhering to the wound.

Cutimed Sorbion Plus is intended to be used as an atraumatic wound contact layer that in combination with an adequate secondary dressing forms a sterile, mechanical barrier over the wound. It can be used on exuding wounds such as decubitus, ulcus cruris, diabetic foot ulcers and other wounds healing through secondary intention, dehisced wounds, second degree burns, fistulae, and ulcerating carcinomas.



Product benefits



Atraumatic dressing change

Due to its 3-D structure and smooth surface the outer wound contact layer facilitates the fluid flow in the direction of the dressing, while offering few points of access for ingrowing tissue, consequently, providing a protective layer against adherence to the wound bed.¹



Easy remova

Can be removed without leaving residues.



Adapts to wound bed

Its soft structure allows the product to adapt to the wound surface.²



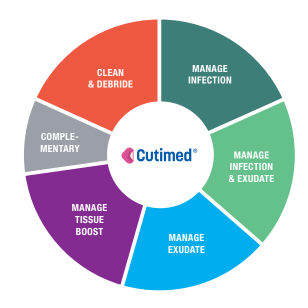
Flexible and conformable

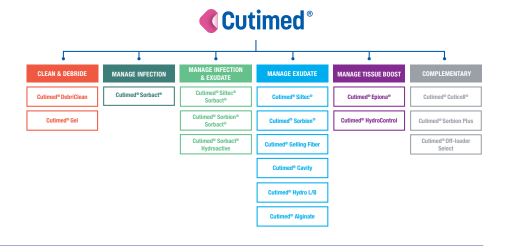
It consists of a flexible hypoallergenic polyethylene film with a special 3-D structure that optimizes its performance as a wound contact layer.



van Leen M et al. Influence of superabsorbent dressings on non-healing ulcers: a multicentre case series from the Netherlands and the UK. J M Wound Care. 2014;23(11):543-4, 6. 8-50.

Cutimed Portfolio product selection guide:









² Acton C et al. Six patient comparative evaluation of sorbion contact v Mepitel when used under Granufoam. NHS Foundation Trust. 2021, London, UK



