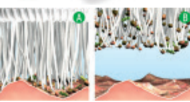
Debrisoft® Pad for debridement.





- The angled tips actively loosen debris and exudate from the wound.
- B The fibre composite absorbs and retains the lossened debris and keratoses

Fields of application

- Debridement of superficial, chronic and acute wounds and the skin surrounding the wound. In case of:
 - diabetic ulcers
 - arterial and venous ulcers
 - decubitus ulcers
 - postoperative wounds healing by secondary intention
- used to absorb exudate, debris and skin keratoses during debridement

Properties

- angled fibre tips remove debris effectively from the wound and preserve already intact tissue
- the fibre composite also removes skin flakes and keratosis from skin surrounding the wound
- visible results quickly while being easy and safe to use
- soft fibres ensure virtually painless application, increasing patient acceptance

Product composition

Composition: 100% polyester, unbleached Back coating: polyacrylic (without colophony and colophony derivatives)

To note

- product for debridement, does not stay on the wound
- can be used at every dressing change if needed
- should be used until the wound has been completely cleaned and the wound has transitioned from the inflammation phase to the granulation phase

Advice

 very good results can also be achieved on hyperkeratotic or necrotic surfaces when they have been previously treated with autolytic debridement

Advice

- very good results can also be achieved on hyperkeratotic or necrotic surfaces when they have been previously treated with autolytic debridement
- the soft fibre side can be moistened with any common wound irrigation solution

Debrisoft®

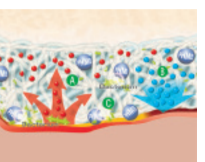
sterile, individually sealed

| Dimensions (cm) | | REF | Shipping units | |
|--------------------|---------|-------|----------------|--|
| Lotul 12 | 10 x 10 | 31222 | 5/50 | |

Suprasorb® X + PHMB

Antimicrobial HydroBalance Wound Dressing





- A Excess exudate draining out of the wound is absorbed by the dressing
- B Moisture from the dressing is released in the area of a lightly exuding wound
- The released polyhexamethylene biguanide (PHMB) kills micro-organisms

Fields of application

For the care of superficial or deep wounds with slight to moderate amounts of exudate that are infected or at risk of infection.

Indications:

- arterial and venous ulcers
- diabetic ulcers
- skin grafts
- superficial 2nd degree burns
- post-operative surgical wounds
- skin graft sites
- abrasions, lacerations
- pressure ulcers

Properties

- moisture can be donated to the wound or excess exudate absorbed
- creatipm of a moist wound environment
- atraumatic dressing changes
- easy to conform to the wound's particular shape and depth
- especially suitable for areas of the body which are difficult to dress
- the moist environment with a cooling effect is perceived by patients as pleasant and painrelieving
- antimicrobial action against a broad spectrum of pathogens, such as MRSA and VRE*.

Product composition

water cellulose

0.3% polyhexamethylene biguanide (PHMB/polihexanide)

To note

When treating infected wounds, the wound dressing should not be the only therapeutic measure used, but rather should be supplemented by drug therapy at the discretion of the treating doctor in accordance with local clinical protocols.

Please contact a doctor or nurse if any of the following symptoms should occur:

- change in colour and/or odour of the wound
- stagnant wound healing
- clinical signs of infectionDressing change interval:
- The intervals at which Suprasorb® X + PHMB must be changed are determined by the treating physician based on the wound condition.

Versions

- Dressing
- Rope

Advice

 Should the dressing dry out, there must be adequate rehydration, with an application time of at least 10 minutes before removal.

Suprasorb® X + PHMB

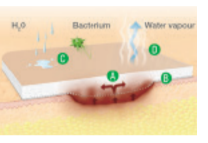
sterile, individually sealed

| | Dimensions (cm) | REF | Shipping units |
|----------|--------------------|-------|----------------|
| Dressing | | | |
| | 5 x 5 | 20540 | 5/90 |
| Lotul 8 | 9 x 9 | 20541 | 5/80 |
| | 14 x 20 | 20542 | 5/65 |
| Rope | | | |
| Lotul 9 | 2 x 21 | 20543 | 5/130 |

^{*}Pathogen spectrum detected in vitro, see first paragraph of Instructions for Use.

Suprasorb® P PU foam dressing





- A Even distribution of wound exudate
- B Perforated wound contact layer
- Bacteria-proof and waterproof*
- Permeable to water vapour

Fields of application

- wounds with moderate levels of exudate
- superficial wounds
- non-infected wounds
- in all phases of wound healing, e.g.:
 - pressure and other ulcers
 - burns and scalds (3rd degree: following surgical debridement)
 - skin graft sites
 - post-operative wounds

Properties

- very good wound healing due to reliable exudate management
- high wearing comfort due to the soft, supple material structure
- easy assessment of wound exudate
- PU membrane repels bacteria and fluids
- maintains a moist wound healing environment and thereby assists the natural healing process

To note

Dressing change interval:

- To be determined by the attending physician in accordance with individual wound condition, degree of exsudate, and secondary dressing used, but no longer than 57 days. Change the dressing immediately when the wound edges begin to discolour.
- Suprasorb P can be used as a secondary dressing with wounds at risk of infection within the scope of a regular antimicrobial therapy regimen.
- When dry, Suprasorb P can easily be cut to the size of the individual wound. The dressing should overlap the wound edges by approx. 2 cm.

Versions

- self-adhesive
- non-adhesive
- sacrum

Suprasorb® P

sterile, individually sealed

| Dimensions (cm) | Wound pad | REF | Shipping units |
|-----------------------|-----------------|-------|----------------|
| self-adhesive | | | |
| 7.5 x 7.5 | 4 cm x 4 cm | 20416 | 10/100 |
| 10.0 x 10.0 | 6 cm x 6 cm | 20417 | 10/100 |
| 15.0 x 15.0 | 10 cm x 10 cm | 20418 | 5/50 |
| 20.0 x 15.0 | 10 cm x 15 cm | 20419 | 5/50 |
| non-adhesive | | | |
| 5.0 x 5.0 | | 20405 | 10/100 |
| 7.5 x 7.5 | | 20406 | 10/100 |
| Lotul 10 10.0 x 10.0 | | 20407 | 10/100 |
| 15.0 x 15.0 | | 20408 | 5/50 |
| 20.0 x 15.0 | | 20409 | 5/50 |
| sacrum, self-adhesive | | | |
| 18.0 x 20.5 | 12 cm x 14.3 cm | 20415 | 5/50 |
| | | | |

* Suprasorb P non-adhesive Not available in all countries

Vliwasoft®

Soft nonwoven dressing pads



Vliwasoft® Soft Nonwoven Dressing

Fields of application

- for treating wounds with low to moderate amounts of exudate
- as a wound dressing
- for wound cleansing
- as a carrier material for ointments
- as a padding material between fingers and toes

Split Dressing

 for wound care, especially for covering drains, cannulas, extensions of fractures, etc.

Vliwasoft Stoma

- extra soft and absorbent because it has a higher mass per area
- tear-resistant even when wet
- can also be used for tracheostomas

Properties

- made from fine-pored, non-fraying nonwoven material
- gentle wound cleansing
- good absorption properties

Product composition

polyester, backing fabric: skincoloured, viscose

To note

 non-sterile versions can be sterilised by steam, ethylene oxide or irradiation

Vliwasoft®

Nonwoven dressing pads

| | Dimensions (cm) | REF | Shipping units |
|---------------|-------------------------------|--|----------------|
| sterile, 4-la | yered, package contents: 7 | 5 x 2 Dressing Pads, sealed packs of 2 | |
| | 5.0 x 5.0 | 12076 | 150/3000 |
| | 7.5 x 7.5 | 12082 | 150/3000 |
| Lotul 7 | 10.0 x 10.0 | 12065 | 150/3000 |
| | 20.0 x 10.0 | 12071 | 150/1500 |
| sterile, pac | k contents: 50 x 5 dressing | pads, 4-ply | |
| | 5.0 x 5.0 | 12077 | 250/6750 |
| | 7.5 x 7.5 | 12083 | 250/4500 |
| | 10.0 x 10.0 | 12066 | 250/2500 |
| sterile, 6-p | ly, pack contents: 50 x 2 Dre | essing Pads, sealed packs of 2 | |
| | 5.0 x 5.0 | 12079 | 100/2000 |
| | 7.5 x 7.5 | 12085 | 100/2000 |
| | 10.0 x 10.0 | 12068 | 100/2000 |
| | 20.0 x 10.0 | 12073 | 100/1000 |
| non-sterile | , 4-layered, 100 pieces in a | paper sack | |
| | 5.0 x 5.0 | 12075 | 100/5000 |
| | 7.5 x 7.5 | 12081 | 100/2500 |
| | 10.0 x 10.0 | 12064 | 100/2000 |
| non-sterile | , 6-layered, 100 pieces in a | paper sack | |
| | 5.0 x 5.0 | 12078 | 100/5000 |
| | 7.5 x 7.5 | 12084 | 100/2000 |
| | 10.0 x 10.0 | 12067 | 100/2000 |
| | 20.0 x 10.0 | 12072 | 100/1000 |

Mollelast® Elastic Conforming Bandage



Fields of application

- for immobilisation of limbs
- for retention of dressings
- for compression

Properties

- lengthwise elastic (to about 100%)
- air-permeable and textured
- does virtually not crease when applied
- retains reliably even on tapered parts of the body and joints
- with selvedges
- white

Product composition

56% viscose, 44% polyamide

To note

 can be sterilised with water vapour (134°C)

Mollelast®

stretched length

| | ensions ı x m) | REF | Shipping units |
|-----------------------|-------------------|-------|----------------|
| individually sealed | • | | |
| 4 | x 4 | 14410 | 20/520 |
| Lotul 3 6 | x 4 | 14411 | 20/360 |
| Lotul 4 8 | x 4 | 14412 | 20/500 |
| 10 |) x 4 | 14413 | 20/360 |
| 12 | 2 x 4 | 14414 | 20/320 |
| in bulk in a cardbo | ard box | | |
| 4 | x 4 | 19410 | 20/520 |
| 6 | x 4 | 19411 | 20/360 |
| 8 | x 4 | 19412 | 20/500 |
| 10 |) x 4 | 19413 | 20/360 |
| 12 | 2 x 4 | 19414 | 20/320 |
| 6 | x 4 | 19427 | 100/400 |
| 8 | x 4 | 19428 | 100/400 |
| 10 |) x 4 | 19429 | 100/300 |
| sterile, individually | sealed | | |
| 6 | x 4 | 20290 | 20/180 |
| 8 | x 4 | 20291 | 20/180 |
| 10 |) x 4 | 20292 | 20/200 |
| 12 | 2 × 4 | 20293 | 20/200 |

Mollelast® haft, Mollelast® haft color Cohesive Bi-Elastic Conforming Bandage



Fields of application

- for immobilisation of limbs
- for retention of dressings and cannulas
- for compression

Properties

- lengthwise elastic
- widthwise elastic
- cohesive because of latex particles
- air-permeable
- is not very bulky
- the turns of the bandage stay reliably in place
- economical use of materials
- high-quality, stable selvedges

Product composition

Mollelast haft

- 66% viscose
- 34% polyamide
- coated with microfine natural rubber adhesive (latex)

Mollelast haft color

- 56% viscose
- 44% polyamide
- coated with microfine natural rubber adhesive (latex)

To note

 can be sterilised with water vapour (134°C)

Versions

- Mollelast haft: lengthwise elastic to about 65%/widthwise elastic to about 50%
- Mollelast haft color: lengthwise elastic to about 55%/widthwise elastic to about 50%

Mollelast® haft

stretched length, individually packed in a folding box

| | Dimensions (cm x m) | REF | Shipping units |
|---------|------------------------|-------|----------------|
| white | | | |
| | 4 x 4 | 30063 | 1/120 |
| | 6 x 4 | 30064 | 1/100 |
| | 8 x 4 | 30065 | 1/120 |
| | 10 x 4 | 30066 | 1/120 |
| | 12 x 4 | 30067 | 1/100 |
| | 4 x 20 | 30068 | 1/18 |
| Lotul 2 | 6 x 20 | 30069 | 1/18 |
| _ | 8 x 20 | 30070 | 1/18 |
| Lotul 1 | 10 x 20 | 30071 | 1/18 |
| | 12 x 20 | 30072 | 1/18 |

Mollelast® haft color

stretched length, individually packed in a folding box

| Dimensions (cm x m) | REF | Shipping units |
|------------------------|-------|----------------|
| red | | |
| 6 x 20 | 30073 | 1/18 |
| 8 x 20 | 30074 | 1/18 |
| 10 x 20 | 30075 | 1/18 |
| blue | | |
| 6 x 20 | 30076 | 1/18 |
| 8 x 20 | 30077 | 1/18 |
| 10 x 20 | 30078 | 1/18 |

tg® fix Tubular Net Bandage



Fields of application

- for retention of all types of wound/ ointment dressings
- for application of occlusion films
- for retention of splints

Properties

- wide-mesh knitted fabric
- bi-elastic
- does virtually not crease when adjusted
- less tearing after being cut to size

Product composition

71% polyamide (crinkled), 29% nonbrightened elastodiene (latex)

To note

- washable
- can be sterilised with water vapour (121°C) and radiation



tg® fix stretched length

| Size | REF | Shipping units |
|--|-------|----------------|
| 4 m rolled in a folding box | | |
| A for finger | 24240 | 1/100 |
| B for small extremities (several fingers together/hand/foot) | 24241 | 1/100 |
| C for large extremities (small head/arm/leg) | 24242 | 1/98 |
| D for large head, small trunk | 24243 | 1/58 |
| E for large trunk, hip, armpit | 24244 | 1/28 |
| 25 m folded in a cardboard dispenser | | |
| ll 13 A for finger | 24250 | 1/66 |
| B for small extremities (several fingers together/hand/foot) | 24251 | 1/20 |
| C for large extremities (small head/arm/leg) | 24252 | 1/16 |
| D for large head, small trunk | 24253 | 1/16 |
| I 14 F for large trunk, hip, armoit | 24254 | 1/12 |