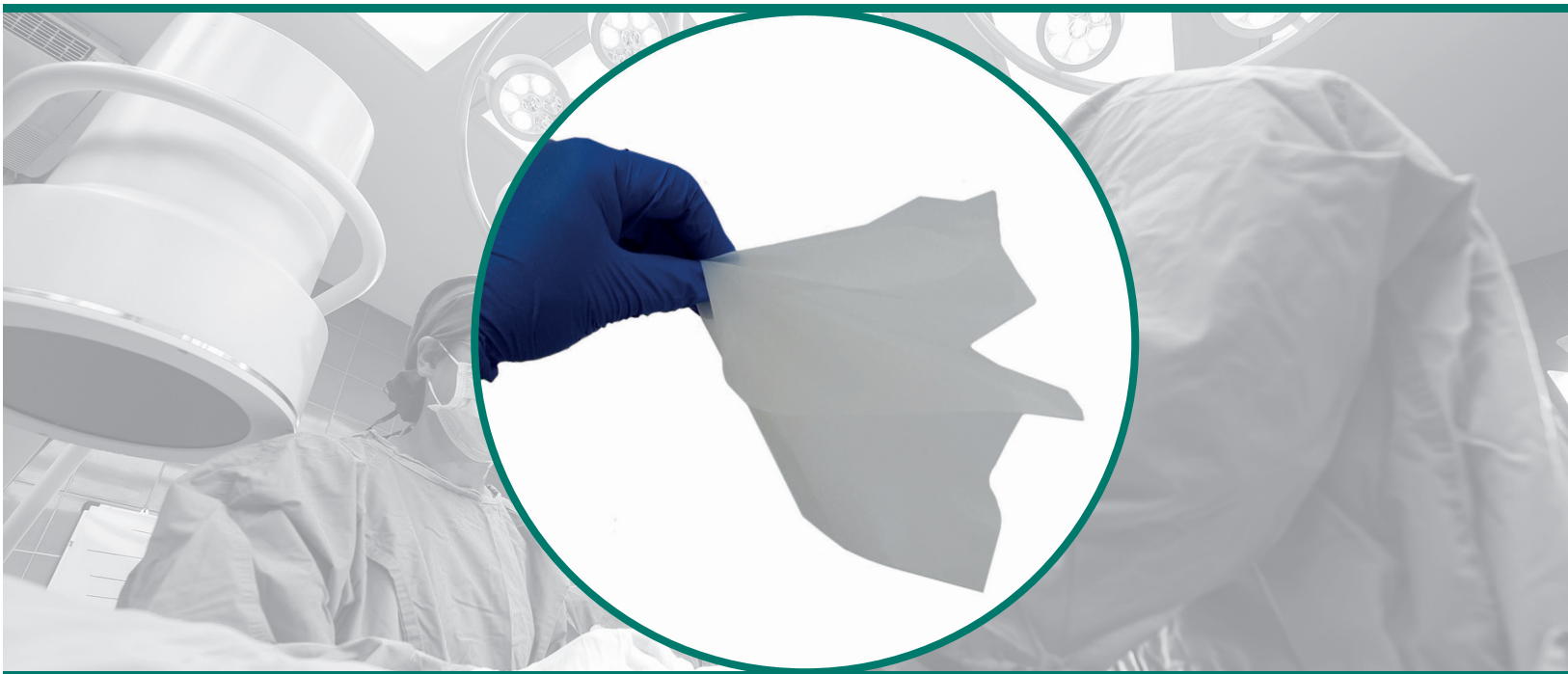


SURFASOFT®

monofilament non-adherent micro perforated contact layer

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Ordering information

Description	Ordering code	Packaging
Surfasoft® 10 cm x 15 cm	1015S	Box 10 pieces
Surfasoft® 20 cm x 33 cm	2033S	Box 25 pieces
Surfasoft® 50 cm x 65 cm	5065S	Box 5 pieces

- Fixation material for skin grafts
- Interface dressing for NPWT
- Protective layer

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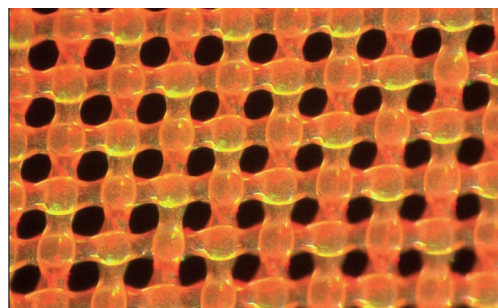


SURFASOFT®

monofilament non-adherent micro perforated contact layer

Product Description

Surfasoft® is a unique transparant dressing made of monofilament polyamide. The threads are anchored by rollers (calendering) and meshes are created with a pore size of 90 micron . This creates a strong, smooth and transparant fabric with an open draining surface of 41%.



This unique porous pattern allows evaporation and drainage of wound fluids, without drying the wound surface , as well as topical preparations to pass through to the skin graft when using for burns.

‘State-of-the-art’ transparant fixation dressing for mesh grafts (skin grafts)

Surfasoft® keeps the graft tightly fit to the wound, giving the graft the opportunity for ingrowth. The Surfasoft® dressing fixes mesh grafts, drains the wound, while bacteria can hardly attach to the dressing. When absorbent wound dressings are used in combination with Surfasoft®, they can be removed as often as desirable, in a painless way. Wound inspection through Surfasoft® is perfectly possible. Surfasoft® can remain in situ for several days and can be removed without causing any damage to the underlying tissue. Skin grafts transplanted in difficult areas such as armpit, neck, head, back, etc. turn out to score a ‘take rate’ of almost 100 %, thanks to the benefits of the Surfasoft® dressing.

The ideal interface when applying negative pressure wound therapy

Surfasoft® can be used as a protective contact layer for large (open) abdominal defects to protect fragile and vital structures like gastrointestinal tract, heart, exposed tendons, ligaments, prostheses,... .

Surfasoft® limits also the ingrowth of granulation tissue in polyurethane (black) foam and makes dressing changes easier and less painful for the patient.



SURFASOFT®

monofilament non-adherent micro perforated contact layer

The perfect wound contact layer

As a non-adherent interface , Surfasoft® can be used as a protection for vulnerable wound surfaces and ensures an undisturbed wound healing without causing any adhesions to the wound bed (no granulation tissue-damaging) or to the newly formed epithelium. Surfasoft® maintains an optimal moist environment for wound healing. Surfasoft® can be used safely with most absorbent dressings thanks to the inert contact material composition. Dressing changes are also much easier to perform and are less painful for the patient.

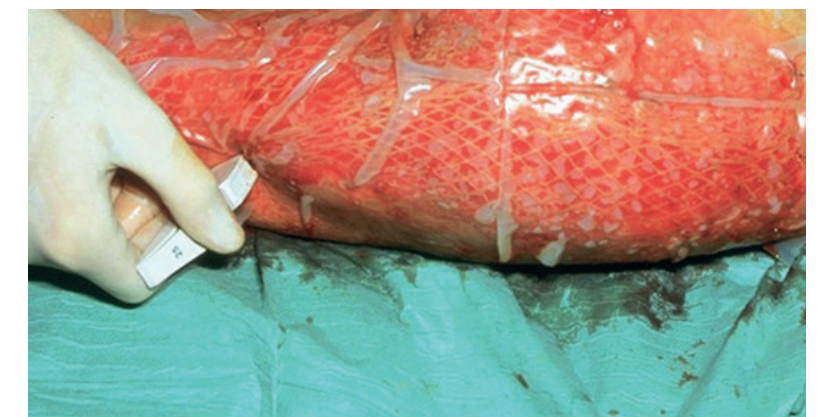
Product features and benefits

Easy use

- Easy to cut to size
- Does not stick to gloves and is very easy to apply and to model in cavities and underminings.
- Easy to remove without damaging the newly formed epithelium or granulation tissue

Tissue-friendly

- Non-adherent
- Non-irritating
- Hypoallergenic
- Latex free



Product applications

- Superficial & full thickness burns
- Donor sites
- Graft fixation sites
- NPWT indications
- Partial & full thickness wounds
- Traumatic and chronic wounds
- Clean closed surgical incisions
- Dermatologic lesions

