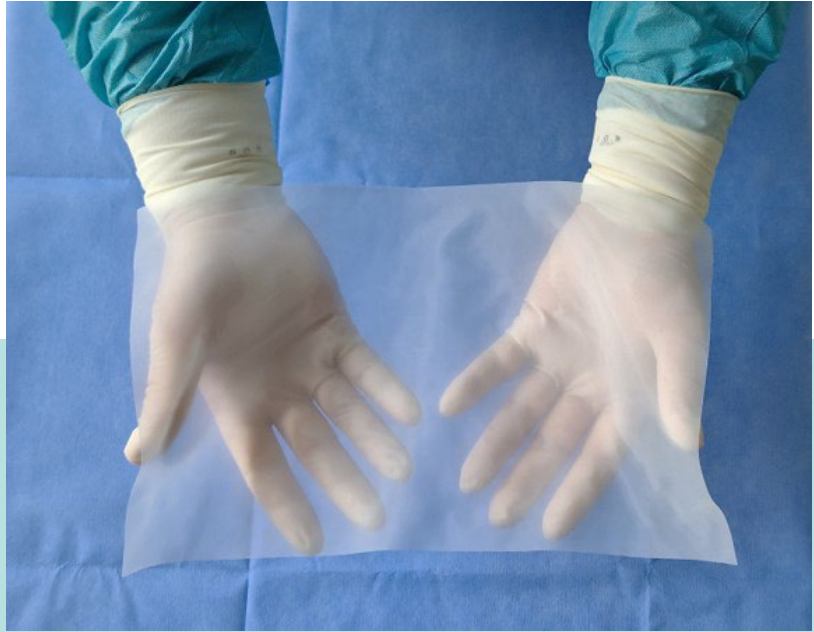


# SURFASOFT®

monofilament non-adherent micro-perforated protective contact layer



- Fixation dressing for mesh grafts / skin substitutes
- Interface dressing for NPWT
- Wound contact layer



**Haromed**  
medical technologies

# SURFASOFT®

monofilament non-adherent micro-perforated protective contact layer

## Product Description

Surfasoft® is a unique transparent dressing made of monofilament polyamide. The rolled threads create a mesh with a pore size of 90 microns, producing a strong, smooth and transparent material with an open draining surface of 41%.

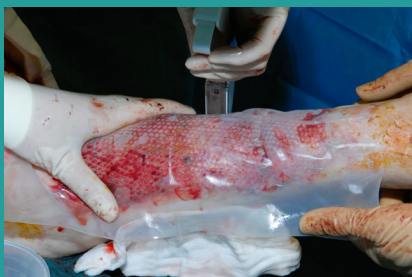
Surfasoft® can be used as fixation material for skin grafts and/or skin substitutes, as an interface for negative pressure wound therapy (NPWT) and as a wound contact layer.

**This unique porous pattern allows exudate to evaporate and drain without drying the wound surface, while topical preparations used to treat burns (post-surgery) can pass through to the skin graft.**

## ‘State-of-the-art’ transparent fixation dressing for mesh grafts (skin grafts) and/or skin substitutes

Surfasoft® is a strong, flexible, inert, non-adherent dressing that reduces the friction and shear forces when used for fixation of skin grafts.

Surfasoft® ensures a tight skin grafts – wound fit for optimal graft ingrowth. The Surfasoft® dressing fixes mesh grafts and promotes wound drainage, while minimizing bacterial adhesion. When used with Surfasoft®, absorbent wound dressings can be removed painlessly and as often as needed. Surfasoft® allows for easy wound inspection, can remain in situ for several days (or till wound healing) and can be removed without damaging the underlying tissue. With Surfasoft® dressings, skin grafts in difficult areas, e.g. the armpit, neck, head or back, have a take rate as high as 100%.



Surfasoft®: application and fixation for the protection of skin grafts\*



Day 2 post grafting: Surfasoft® remains in place for 5 to 6 days\*



Day 8 post grafting: 100% graft take\*

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## The ideal interface when applying negative pressure wound therapy

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

## The perfect wound contact layer

As a non-adherent interface Surfasoft® can be used to protect vulnerable wound surfaces and promotes undisturbed wound healing by preventing adhesion to the wound bed (and granulation tissue damage) 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. 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

- Autografts and allografts
- Donor sites
- NPWT indications
- Partial & full-thickness wounds
- Traumatic and chronic wounds
- Clean closed surgical incisions
- Dermatologic lesions
- Skin substitutes



# SURFASOFT®

monofilament non-adherent micro-perforated protective contact layer



## Description

Surfasoft® 10 cm x 15 cm  
Surfasoft® 20 cm x 33 cm  
Surfasoft® 50 cm x 65 cm

## Ordering code

1015S  
2033S  
5065S

## Packaging

Box, 10 pcs  
Box, 25 pcs  
Box, 5 pcs



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