

# **Ordering Information**

Description	Size	Unit/Box	Code
Askina® SilNet	5 x 7.5 cm	10	5195710
Askina® SilNet	7.5 x 10 cm	10	5197510
Askina® SilNet	10 x 18 cm	10	5191810
Askina® SilNet	20 x 30 cm	5	5192305
Askina® DresSil	10 x 10 cm	10	5291010
Askina® DresSil	10 x 20 cm	10	5291210
Askina® DresSil	15 x 15 cm	10	5291510
Askina® DresSil	20 x 20 cm	5	5292005
Askina® DresSil Border	7.5 x 7.5 cm	10	5397510
Askina® DresSil Border	10 x 10 cm	3	5391003
Askina® DresSil Border	10 x 10 cm	10	5391010
Askina® DresSil Border	15 x 15 cm	10	5391510
Askina® DresSil Border	20 x 20 cm	5	5392005
Prontosan® Wound Gel	30 ml	20	400510
Prontosan® Wound Irrigation Ampoule	40 ml	30	400419
Prontosan® Wound Irrigation Solution	350 ml	10	400431
Prontosan® Wound Irrigation Solution	1000 ml	10	400432

A growing range of products are available. Further sizes available on request.

# Askina® DresSil

# 3-in-1 Silicone Foam Wound Dressing



Skin and Wound Management

- Great adhesive qualities
- Optimum visibility of exudate
- Soft and conforming silicone foam

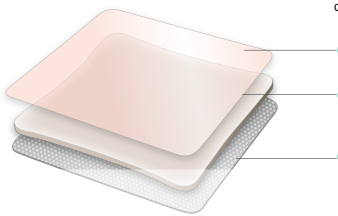




# Askina® DresSil

### Foam dressing with silicone adhesive

# 3 in 1 technology



Askina® DresSil is a self adherent foam dressing with soft silicone adhesive on one side and a vapour permeable waterproof film on the other. It combines the absorption capacity of the foam with the soft adhesion of the silicone contact layer.

 Protective polyurethane film Highly breathable, waterproof, bacteria barrier.

2 Hydrophilic foam layer Regulates moisture – soft and comfortable. Excellent absorption capacity.

3 Silicone adhesive layer
Atraumatic; open structure to let exudate pass into the absorbent foam.

# The flower pattern ::

The repeat "flower pattern" holes in the coated adhesive are designed to facilitate easy passage of exudate into the foam.

- Rapid wicking properties
- Safe adhesion to surrounding skin
- Lock in of exudate through the holes to minimise risk of leakage



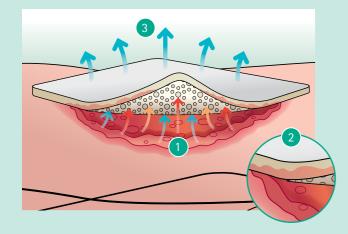


Available in DresSil (left) or DresSil Border (right)

# **Principal indications**

Pressure ulcers Venous ulcers Arterial leg ulcers First and second degree burns Diabetic foot ulcers Traumatic wounds

### How does it work?



- 1 The exudate passes vertically into the foam layer through the silicone layer open structure.
- 2 The exudate is absorbed quickly into the foam layer, thereby enhancing a moist wound environment.
- 3 The excess moisture is evaporated through the semi-permeable backing film.



# **User Benefits**

#### Atraumatic removal

- Minimises pain during dressing changes
- No stripping of epidermal cells during dressing changes
- Reduces patient anxiety
- Soft adhesion to the surrounding skin
- Secure adhesion

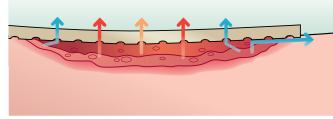
### Controlled absorption

- Exudate passes through silicone adhesive quickly into the foam, due to excellent wicking properties
- Significant absorption capacity
- Vertical strike through
- Reduced risk of maceration at the wound edges

#### Quality care

- Improves patient comfort
- Limits the need for secondary dressing
- Easy monitoring of the wound
- Repositionable, can be cut to shape
- Good comformability in awkward areas/skin contours

No stripping of epidermal cells on removal (SEM)



Designed to promote vertical strike through

# **Wound Bed Preparation**

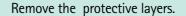
Before applying Askina® DresSil, thoroughly cleanse the wound with a cleansing solution (*Eg: Prontosan*® *Solution*).

For continued wound cleansing and debridement, use Prontosan® Wound Gel.



### Instructions for use







Apply the adherent side on the wound. The dressing should cover the healthy skin surrounding the wound for 2cm.



Easy removal to check the wound. When healed, gently remove Askina® DresSil.