

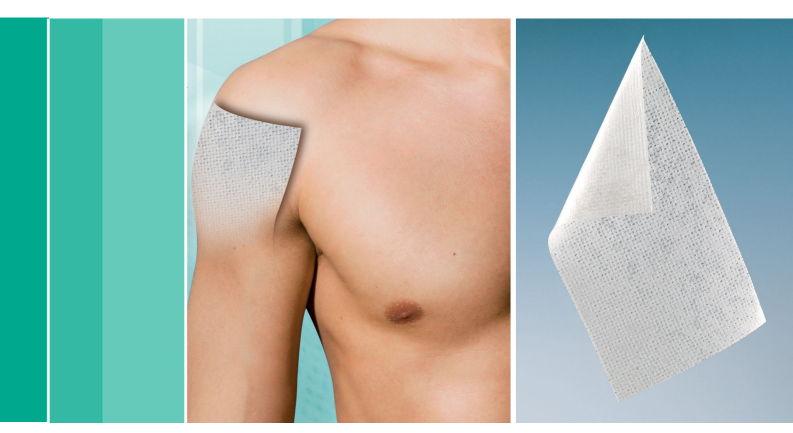
Ordering Information

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[®] SilNet

Soft silicone wound contact layer



Skin and Wound Management





 Better breath ability Allows exudate to pass through

Askina[®] SilNet For gentle protection of fragile skin

Soft silicone wound contact layer

- Designed to protect the wound site from mechanical disruption during dressing changes.
- Prevents adhesion of the secondary dressing to the wound surface and minimises the trauma associated with dressing change.



Conformable non-woven material. coated on both sides with soft silicone.



Advantages

- Non-adherent:
- ✓ protects fragile granulation tissue
- \checkmark atraumatic dressing change
- Soft and conformable
- Compatible with topical treatments
- Allows passage of exudate through the dressing



Askina[®] SilNet How it works

- Askina[®] SilNet adheres gently to the wound and surrounding skin surface and facilitates atraumatic dressing removal.
- Its porous structure allows vertical passage of exudate into the secondary absorbing dressing.

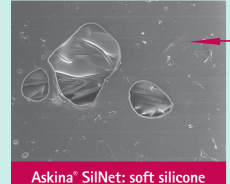
Askina[®] SilNet can be left in place for several days, as long as the exudate passes freely into the secondary dressing.

Indications

- Cuts
- Abrasions
- Skin tears
- Traumatic wounds
- First and second degree burns
- Fixation of skin grafts
- Donor sites
- Surgical wounds
- Lacerations

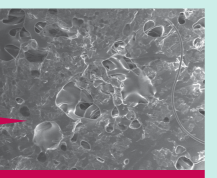
No stripping of epidermal cells on removal (SEM images)

When Askina® SilNet is removed, atraumatic dressing change ensures there is no stripping of epidermal cells.



No epidermal cells on the surface

> Epidermal cells stripped from the skin surface



Standard acrylic adhesive

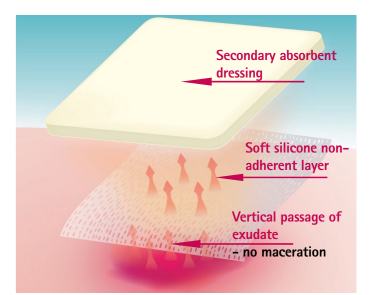
Dressing Application *Example of a spider bite*



After cleansing the wound, dry the skin surrounding the open wound.



Remove Askina® SilNet from the liners. Cover the wound with either side facing the wound surface



Wound Bed Preparation

Before applying Askina[®] SilNet, thoroughly cleanse the wound with a cleansing solution (*Eq: Prontosan*[®] Solution).

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



Up to 7 days wear time







Apply suitable foam absorbing secondary dressing and fixation over Askina® SilNet if needed.