

# Askina® SilNet Plus

Soft Silicone Contact Layer



# Askina® SilNet Plus

# Soft silicone wound contact layer



Askina® SilNet Plus is a two-sided silicone wound contact layer that consists of a knitted fabric coated on both sides with silicone adhesive.

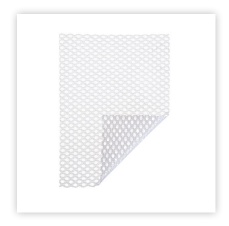
The double-sided silicone design facilitates its use with secondary absorbent dressings. It is indicated for exuding or non-exuding wounds or fragile skin.

The open mesh structure of Askina ®SilNet Plus allows exudate to pass into a secondary absorbent dressing. Using Askina® SilNet Plus can reduce the absorbent dressing adhering to the wound directly, thereby reducing pain reducing pain and trauma from secondary dressing changes and the risk of maceration.

#### Soft silicone adhesive

Askina® SilNet Plus is made of soft silicone, which provides safe and secure fixation, without stripping of epidermal cells during removal, unlike traditional acrylic adhesive.

- Non adherent: protects fragile granulation tissue
- Atraumatic dressing change
- Soft and conformable
- Allows passage of exudate through the dressing



### **Indications**

- Skin tears
- Traumatic wounds
- Superficial partial thickness and deep partial thickness burns
- Fixation of skin grafts
- Donor sites
- Lacerations

- Skin Grafts
- Blistering
- Diabetic foot ulcer
- Pressure Injuries
- Venous leg ulcers
- Arterial ulcer
- Epidermolysis Bullosa



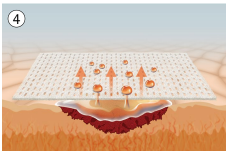
Remove the transparent liner.



Apply Askina® SilNet Plus on the wound surface and gently remove the white liner.



Apply suitable absorbing secondary dressing, like Askina® Foam.



Its porous structure allows vertical passage of exudate into the secondary absorbing dressing, with no risk of maceration.

### Tip for application

Askina® SilNet Plus can be used in combination with secondary dressings

- Askina® Foam
- Askina® Heel
- As an interface under NPWT or to contain Prontosan® Gel/Gel X in a wound

## B. Braun Ordering Information

#### Askina® SilNet Plus



Size	Pcs/Pack	Article number
5 cm x 7.5 cm	10	WIN5195710
10 cm x 7.5 cm	10	WIN5197510
10 cm x 10 cm	10	WIN5191010
10 cm x 20 cm	10	WIN5181210
20 cm x 30 cm	5	WIN5192305

Technical Summary	- Askina® Carbosorb
, ·	
Technical Summary	Askina Silnet Plus
Adhesion top / bottomside (gf/25mm)	6.751/7.437 Average~ 7.1
Porosity* (s)	0.62
Tensile Strength (gf/15mm)	2342
Seal Strength: top / bottom / left / right (N/25mm)	4.563 / 3.384 / 8.052 /7.502
Peel Adhesion (N/mm)	0.08
Absorbency (g / 100cm2)	118.485
Seal Strength: top / bottom/ left / right (N / 15mm)	3.195 / 3.135 / 2.635 / 2.569

#### References

Instructions For Use, Askina SillNet Plus, B. Braun

B. Braun Australia Pty Ltd | Level 2, 4 Burbank Place, Norwest NSW 2153, Australia |

Tel.1800 251 705 | info.au@bbraun.com | www.bbraun.com.au

B. Braun New Zealand | Level 8, 139 Quay Street, Auckland, 1010, New Zealand |

Customer Care 0800 227 286 | Fax (09) 373 5601 | www.bbraun.co.nz

©2025 B. Braun Australia Pty Ltd. ABN 56 002 945 155. All rights reserved. ASKINA® is a registered trademark of B.Braun Melsungen AG. This brochure is intended for use by healthcare professionals only. Subject to technical changes. It is provided for informational purposes and does not constitute medical advice. Always refer to the product's Instructions for Use and consult a qualified healthcare provider for clinical decisions. This material may not be copied, reproduced, or distributed without express written authority of B. Braun Australia Pty Ltd.