

Siltex

Soft silicone wound contact dressing



A wound contact layer made from polyester mesh and coated with Silfix® soft silicone.

The dressing allows the passage of exudate whilst not adhering to moist wound bed.

Indications:

Skin tears, skin abrasions, surgical wounds, second degree burns, lacerations, leg and pressure ulcers.

Contra-Indications:

Do not use if allergic to silicone.

Siltape

Soft silicone perforated tape

Silfix® technology ensures atraumatic removal/change for dressings which can greatly alleviate pain for a patient. Siltape is designed to gently adhere to the skin without hurting the skin, which allows inspection or repositioning of wound and dressings.



Siltape is great for patients with fragile and sensitive skin, including aged care patients and those with burns.

Contra-Indications:

Do not use if allergic to silicone.

Ordering and Sizing Charts

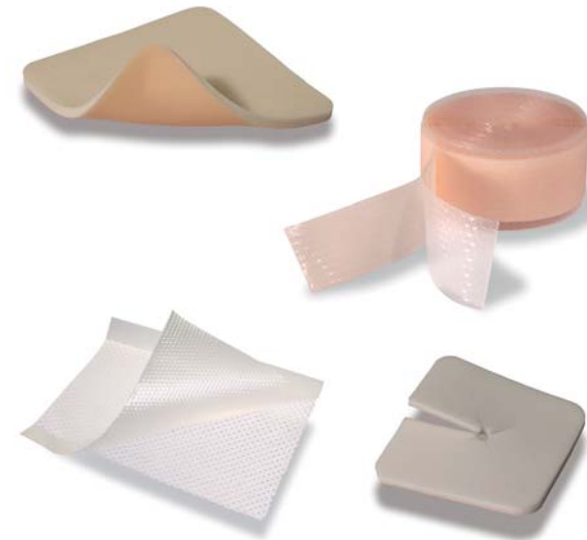
Product Description	Size	No. in Box	Product Code
Advazorb Plus	10 x 10 cm	10	CR3882
	15 x 15 cm	10	CR3893
	20 x 20 cm	10	CR3894
	5 x 7.5 cm	10	CR3895
Advazorb Plus (T)	(tracheostomy)	20	CR3900
Advazorb Border	6 x 10 cm	10	CR3915
	8 x 12 cm	10	CR3916
Siltape	2 cm x 3 mtrs	12	CR3938
	4 cm x 1.5 mtrs	12	CR3939
Siltex	5 x 7.5 cm	10	CR3922
	8 x 10 cm	10	CR3923
	12 x 15 cm	10	CR3924
	20 x 30 cm	10	CR3925

Your Local Distributor:



Advazorb Plus Advazorb Plus (T) Advazorb Border Siltex Siltape

By *Advancis Medical*



Second Generation
Advanced Polyurethane Foam and
Soft Silicone Technology

mediGroup Australia Pty Ltd

Level 1, 530 Lt Collins St
Melbourne VIC 3000

P: 1300 362 534 F: 1300 362 482

sales@medigroup.com.au

www.medigroup.com.au

Simply Better Value!



Advazorb Plus Advanced Polyurethane Foam Dressing

A film backed, conformable, low-adherent, * hydrophilic, polyurethane foam wound dressing. Advazorb Plus has high fluid absorbency and retention characteristics. It is a flexible and effective dressing suitable for a wide number of applications. It will effectively manage exudate and maintain a moist wound healing environment.



wound moisture/exudate is absorbed into the * hydrophilic cellular structure

Indications:

- Granulating wounds
- Leg ulcers
- Pressure ulcers
- Protection of bony prominences
- Diabetic foot
- Surgical wounds

Contra-Indications:

Do not use on arterial bleeds, sinus or cavity wounds

** Hydrophilic literally translates as "water loving" or "water friend." Hydrophilic substances are attracted to, and dissolve well within, water. Because hydrophilic membranes will not be fouled with oil, grease or dirt, contaminants are kept away from the membrane so it remains clean and functioning for longer. Hydrophilic properties of certain substances are essential where sterility is an issue. Hydrophilic coatings or materials become wet very easily, and maintain the wetness for longer than a hydrophobic (water repelling substances) equivalent would.*

Advazorb Plus (T) Advanced Fenestrated Polyurethane Foam Dressing

All the benefits of Advazorb Plus but with the added extra of a fenestration, allowing easy fitting around tracheostomy tube, cannula or peg site.



Advazorb Plus (T) has high fluid absorbency and retention characteristics with a cushioning effect.

Indications:

Invasive tube sites including

- Tracheostomy sites
- Peg sites
- Cannula sites

Contra-Indications:

Do not use on arterial bleeds, sinus or cavity wounds.



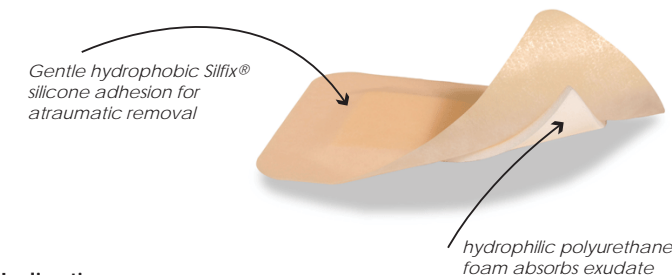
Advazorb Border Adherent polyurethane foam film dressing



Advazorb Border is a soft and conforming *self-adherent* absorbent *hydrophilic polyurethane foam/film dressing designed to absorb and retain fluid within the dressing promoting a moist wound healing environment beneficial to healing.

The soft Silfix® silicone is hydrophobic and will only adhere to surrounding dry skin (not to the wet wound area) and provides gentle release providing atraumatic removal/change. Silfix® dressings will not damage newly formed granulating tissue or epithelial cells.

The breathable pink backing prevents strike through and protects the wound from bacteria and helps to prolong comfortable wear time.



Indications:

- Leg ulcers
- Pressure sores
- Cuts and abrasions
- Surgical wounds
- Minor burns
- Skin tears
- Particularly suited to patients with friable or delicate skin

Contra-Indications:

Do not use if allergic to silicone.