



ASKINA® SORB

CALCIUM ALGINATE DRESSING B. Braun Wound Care. Right. From the start.

Askina[®] Sorb Highly absorbing alginate dressing

Conformable and easy to apply

High absorption capacity

Forms soft gel which can be removed in one piece, without residues

Vertical absorption process: no lateral strike through, no maceration of wound edge

Atraumatic dressing removal

Askina® Sorb is a sterile primary wound dressing made of fibers containing 85% of calcium alginate and 15% of carboxymethylcellulose (CMC).

When in contact with wound exudate, the alginate-CMC fibers are fast gelling, resulting from an ionic exchange between calcium ions from the dressing and sodium ions from the exudate, so as to form a soft moist gel conducive to natural healing.













- ①② Example of use of Askina® Sorb Flat Rope Highly exuding deep wound. The dressing is inserted directly into the cavity. Wound should not be packed too tightly.
 - ③ Dressing is removed in one piece, without leaving residues in the wound.
 - ④ The structure of alginate/CMC fibres.

Indications

Moderately to heavily exuding wounds such as

- Pressure ulcers
- Venous and arterial leg ulcers
- Diabetic foot ulcers
- Donor sites
- Trauma wounds
- Dermal lesions

Askina [®] Sorb	Size	Pcs/Pack	Article number
Dressing	6 cm x 6 cm	3	2109S
	6 cm x 6 cm	10	2115S
	10 cm x 10 cm	3	2107S
	10 cm x 10 cm	10	2116S
	15 cm x 15 cm	3	2108S
	15 cm x 15 cm	10	2102S
Flat Rope	2.7 cm x 34 cm	3	2106S

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