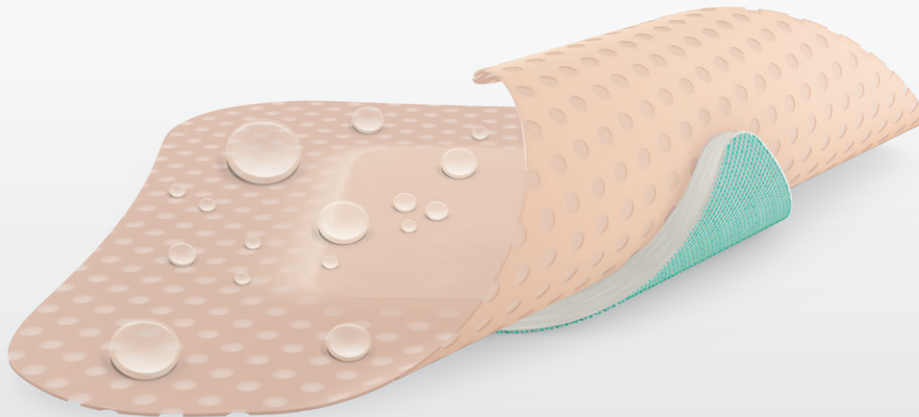


SORBACT® FOAM GENTLE BORDER

Infection preventive dressing with soft silicone border



THE ATRAUMATIC ALL-IN-ONE DRESSING THAT REDUCES BIOBURDEN

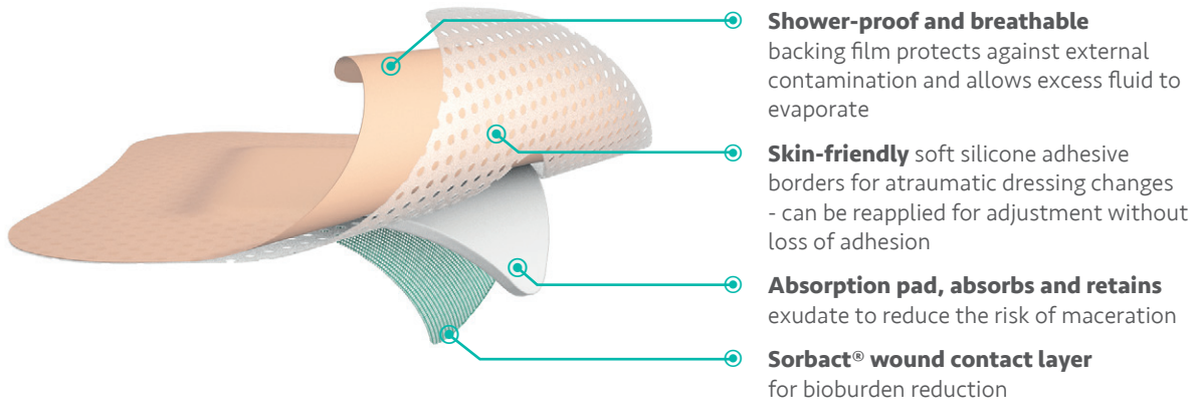
Sorbact® Foam Gentle Border is a sterile, bacteria and fungi binding, self-adherent absorbent wound dressing. It consists of a green Sorbact® wound contact layer, polyurethane foam, soft silicone adhesive borders and a vapor permeable polyurethane backing film. Sorbact® Foam Gentle Border is suitable for a wide range of wounds.

Product	Ref. no.	Size	Pad Size	Pcs/pack
Sorbact® Foam Gentle Border	98531	7.5x7.5 cm	3.5x3.5 cm	10
Sorbact® Foam Gentle Border	98532	10x10 cm	5x5 cm	10
Sorbact® Foam Gentle Border	98533	15x15 cm	10.5x10.5 cm	10



INTENDED USE

Sorbact[®] Foam Gentle Border is intended for use in management of clean, colonized, contaminated or infected wounds with moderate exudate levels, such as surgical wounds, traumatic wounds, pressure ulcers, diabetic ulcers and foot and leg ulcers.



INSTRUCTIONS FOR USE

1. Prepare the wound according to local clinical practice. Ensure that the surrounding skin is clean and dry.
 2. Select an appropriate dressing size for the wound. The wound pad should overlap the wound margins by 1 cm to minimize the risk of maceration.
 3. Remove the dressing from the pouch using an aseptic technique.
 4. Remove the protective film from the wound contact side of the dressing.
 5. Apply the dressing. Do not stretch. Ensure that the green wound contact layer comes into direct contact with the complete wound surface.
 6. Gently press the borders to the surrounding skin. If necessary the dressing can be adjusted and reapplied.
 7. The dressing change frequency depends on exudate levels and the overall condition of the wound and surrounding skin.
- Suited for use in compression therapy.



SORBACT[®] – INFECTION PREVENTIVE DRESSINGS

Sorbact[®] dressings employ a natural mechanism to bind microorganisms to their surface. The microorganisms are removed when the dressing is changed and the bioburden is thereby decreased.