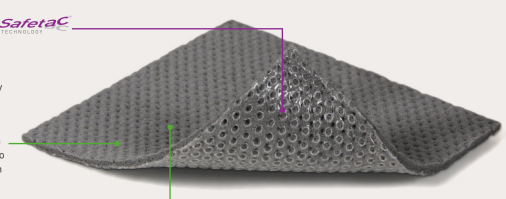
Mepilex® Transfer Ag

The thin and conformable antimicrobial exudate transfer dressing

Safetac® technology layer SafetaC

- Reduces pain and trauma during dressing change¹
- Does not adhere to the moist wound bed but to dry skin only
- Seals the wound margins and reduces risk of maceration²
- The absence of a backing film allows exudate to transfer into a secondary dressing that can be changed as needed
- The antimicrobial silver impregnated, polyurethane foam transfers exudate into a secondary dressing

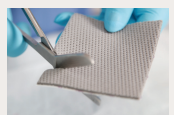




- Effectively manages exudate by transfering fluid into a secondary dressing
- Features Safetac technology for less pain and trauma during dressing changes^{1,2}
- Provides a rapid and sustained antimicrobial effect³
- Uniquely conformable, thin foam construction



How to use Mepilex® Transfer Ag



1. Preparation - Cleanse the wound and dry the surrounding skin thoroughly. If needed, cut Mepilex Transfer Ag to the appropriate size or shape.



2. Apply Mepilex Transfer Ag -Remove the release film, and apply the adherent side to the wound allowing at least 2-5 cm overlap on dry skin. Do not stretch the dressing during application.



3. Apply secondary dressing -Apply an absorbent secondary dressing that is appropriate for the exudate level. The secondary dressing should extend 2-5 cm onto the periwound skin.



4. Apply fixation - Use an appropriate fixation to hold the dressings in place, e.g. Tubifast®, Dermafit, etc.

How Mepilex Transfer Ag works

Mepilex Transfer Ag is a thin and conformable, antimicrobial wound contact layer. The Safetac technology layer allows direct contact to the wound and the surrounding skin, including uneven surfaces. As the Safetac technology layer seals around the wound, the foam structure of Mepilex Transfer Ag allows exudate to move vertically into a secondary absorbent dressing. Mepilex Transfer Ag maintains a moist wound environment in combination with an appropriate secondary dressing.

Mepilex Transfer Ag inactivates wound related pathogens within 30 minutes³ with a sustained effect up to 14 days.³ By reducing the number of microorganisms, Mepilex Transfer Ag may also reduce odor.

Benefits of Mepilex Transfer Ag

- Minimizes pain and trauma at dressing change^{1,2}
- Effective, sustained release of silver provides rapid antimicrobial effect within 30 minutes3 that is sustained for up to 14 days3
- · Promotes patient comfort during wear
- Conforms well to body contours
- May be cut to desired shapes
- Effective under compression bandages

Wear time

Mepilex Transfer Ag may be left in place for up to 14 days depending on the patient, condition of the wound and surrounding skin, or as indicated by accepted clinical practice.

Areas of use

Mepilex Transfer Ag is indicated for low to high exuding wounds including difficult-to-dress areas where an antimicrobial effect is needed, including:

- Traumatic wounds
- Partial thickness burns
- Surgical wounds
- Foot and leg ulcers
- Pressure ulcers

Mepilex Transfer Ag can be used under compression bandaging.

Mepilex Transfer Ag ordering information

Product Code	Size	Pcs/box	Pcs/case	HCPCS
394190	4" x 5" (10 x 12.5 cm)	5	50	A6210
394890	6" x 8" (15 x 20 cm)	10	50	A6210
394590	8" x 20" (20 x 50 cm)	2	12	A6211

References: 1. White R. A multinational survey of the assessment of pain when removing dressings. Wounds UK, 2008. 2. Wiberg A.B. et al. preventing maceration with a soft silicone dressing: in-vitro evaluations. Poster presented at the 3rd Congress of the WUWHS, Toronto, Canada, 2008. 3. Molnlycke testing Report Antimicrobial effect of Mepilex Transfer Ag and competitors against wound pathogens PD-455823. 2016

