

# Mefix®

Self-adhesive fabric for  
secure fixation of dressings,  
tubes and cannulas



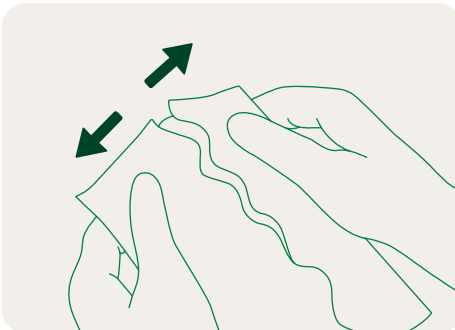
Provides secure  
but gentle fixation  
for dressings, tubes  
and cannulas

- Secure but gentle self-adhesive fixation<sup>2,3</sup>
- Conformable and comfortable to wear<sup>4</sup>
- Skin-friendly: Non-sensitising and non-irritating<sup>1</sup>
- Breathable and water-resistant<sup>1</sup>

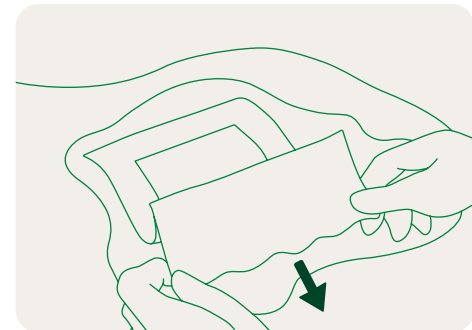
# How to use Mefix® - Fixation using the S-curve



1. Cut to appropriate size.



2. Separate the two parts of the protection paper by lightly stretching and bending the Mefix®. Remove the narrow part.



3. Apply the part with the exposed adhesive to the skin. Remove the remaining protection paper. Firmly smooth Mefix® to obtain proper adhesion. Do not stretch Mefix® when applying.

## How Mefix® works

The porous structure of the nonwoven fabric ensures air and water vapour permeability.<sup>1</sup> The fabric conforms well to body contours and is comfortable to wear.<sup>4</sup> The self-adhesive fabric containing acrylate has been designed to be gentle to the skin while providing secure fixation.<sup>2,3</sup>

## Areas of use

Mefix® can be used where self-adhesive fixation is required, for example for the secure fixation of dressings, tubes and cannulas.

## Benefits of Mefix®

- Skin-friendly
- Conforms well to body contours
- Air permeable and water-resistant
- Easy to use
- Covers and protects from outside contamination
- Comfortable to wear



## Mefix® is available in non-sterile in 10 and 2.5 metre rolls in dispenser boxes

### 10 metre (11 yard) rolls

Art. No.	Width cm	Width inch	Boxes/transp. cont.
310250	2.5	1	40
310500	5	2	40
311000	10	4	20
311500	15	6	15
312000	20	8	10
313000	30	12	10

### 2.5 metre (2.7 yard) rolls

Art. No.	Width cm	Width inch	Boxes/transp. cont.
310570	5	2	30
311070	10	4	30
311570	15	6	20

References: 1. Mölnlycke data on file. 2. Livesley J, Richardson S. Securing methods for peripheral cannulae. Nursing standard (Royal College of Nursing (Great Britain)) 1987; 1993;7(31):31-4. 3. Kanapathy M, Mosahebi A. Comparative study on the donor site aesthetic outcome between epidermal graft and split-thickness skin graft. International Wound Journal. 2019;16(2):354-9. 4. Gupta SK, Lee S, Moseley LG. Postoperative wound blistering: is there a link with dressing usage? J Wound Care. 2002;11(7):271-3.

Find out more at [molnlycke.com](http://molnlycke.com)

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