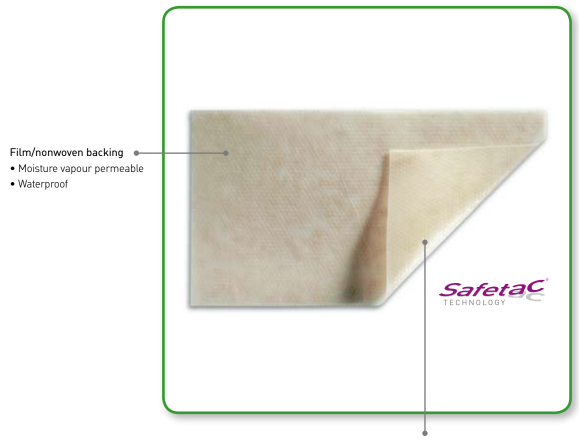


THE SELF ADHERENT SCAR DRESSING WITH SAFETAC® TECHNOLOGY

- No extra fixation is needed
- Conforms well to body contours
- Can be worn in daily activities



Layer with Safetac Technology

• Atraumatic to the skin on removal

HOW MEPIFORM WORKS

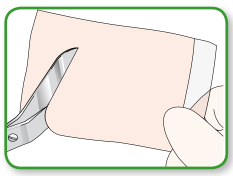
Topical silicone has empirically been shown to have positive impact on hypertrophic scars and keloids.¹ It may take from 3 months up to a year or more to improve an old scar, depending on the condition of the scar tissue. Mepiform can optimally be worn 24 hours a day. It is recommended that Mepiform is removed once a day, e.g. when showering or bathing, for inspection and washing of the skin. For prophylactic treatment, Mepiform can be used for 2–6 months depending on the condition of the scar.

AREAS OF USE

Mepiform is designed for the management of:

- Old and new hypertrophic scars and keloids
- Closed wounds which may prevent the formation of hypertrophic and keloid scars

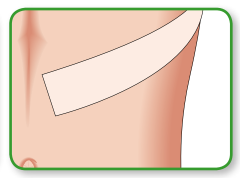
HOW TO USE MEPIFORM







2. Apply Mepiform to the scar.



3. Reapply after daily cleaning.

BENEFITS OF MEPIFORM

- No extra fixation is needed
- · Mepiform is thin, flexible and discreet
- Can be worn in daily activities
- Can be reapplied
- One Mepiform product can be used for several days

NOTE

Should maceration or rash occur, allow the skin to rest until the symptom has disappeared. Continue treatment and gradually increase the treatment time per day. Mepiform has an ultraviolet protection factor equivalent to $7.7.^2$



MEPIFORM ORDERING INFORMATION				
Art. No	Size cm	Pieces Per Inner	PIP Code	NHS Code
293250 293450 293150	5 × 7 9 × 18 4 × 31	5 5 5	332-7335 332-7343 332-7350	ELY200 ELY201 ELY199

References

2. AS/NZS 4399:1996.



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Quinn KJ (1987), Burns 13:33-40; Ahn ST et al (1991), Arch Surg 126:499-504; Dockery GL et al (1994, J Foot Ankle Surg 33:110-19; Katz BE(1995) Cutis 56:65-7; Carney SA et al (1994) Burns 20:142-7.