

Cutimed® Cuticell® Contact

Cutimed® Cuticell® Contact is a primary wound contact layer consisting of an elastic and transparent polyurethane film coated with soft silicone.

Product indication

Cutimed® Cuticell® Contact is indicated for acute and chronic wounds such as: Leg and pressure ulcers, surgical incisions, blistering, partial thickness burns, skin graft donor sites, lacerations, abrasions, skin tears. Cuticell® Contact may be used as a wound contact layer in conjunction with Negative Pressure Wound Therapy (NPWT).

Product benefits

Easy wound inspection

The transparency allows for an easy wound inspection.¹

Highly conformable

No tension on skin while wearing due to high conformability with a two-way stretch.

Atraumatic dressing changes

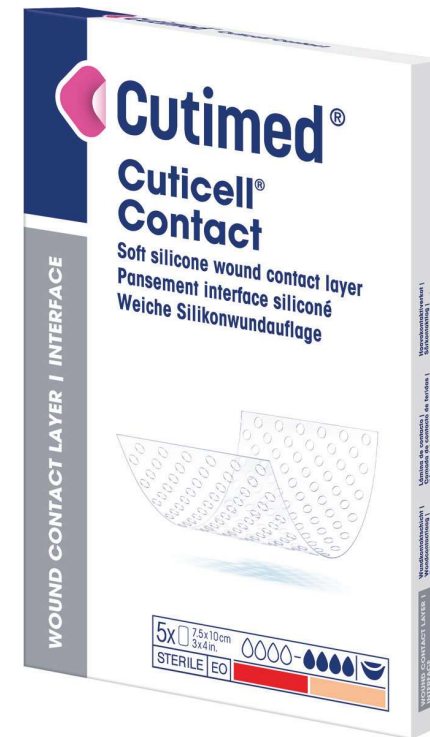
The silicone coated wound contact layer does not allow tissue ingrowth or damage to newly formed tissue during dressing changes.³

Undisturbed wound healing

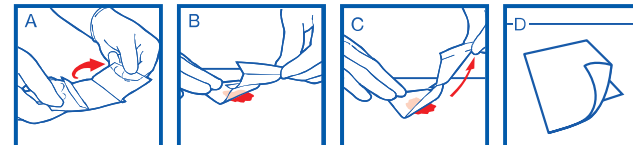
The dressing promotes undisturbed wound healing, due to fewer necessary dressing changes.^{1,2}

Maintains a moist environment¹

Helps to keep a moist healing environment.



Applications



¹ Derbyshire A Using a silicone-based dressing as a primary wound contact layer. *British Journal of Nursing* 23, Sup20 (2014): S14-S20.

² Bateman SD. The vulnerable patient with high risk skin integrity - positive benefits of a long wear time, silicone wound contact layer. *Wounds UK*, 2015;11(1):82-7.

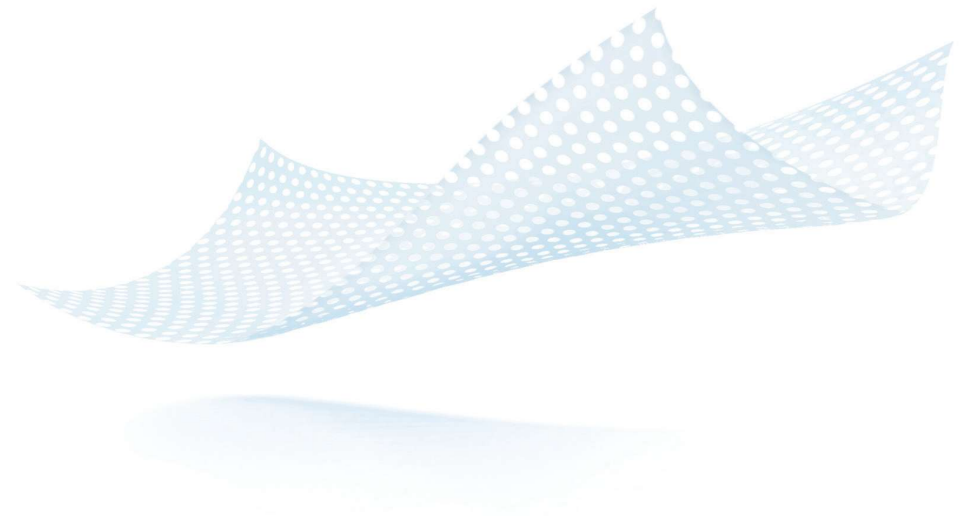
³ Hallen B. v. Preventing hypergranulation, protecting epithelialisation Cuticell Contact. *Medizin & Praxis Chronic Wound Treatment*. March 2014.

Cutimed® Cuticell® Contact

Ordering Information	Size	Product Code	Pack size	Nappi Code
Cutimed® Cuticell® Contact	5 x 7,5 cm	72762-00	5	185694-001
Silicone-based wound contact layer	7,5 x 10 cm	72762-01	5	185695-001
	10 x 18 cm	72762-02	5	185696-001
	15 x 25 cm	72762-03	5	185697-001



**LATEX
FREE
FORMULA**



Icon overview

Improved guidance with symbols	
Exudate	Dry Low Moderate High Excessive Low to Excessive
Wound depth	superficial deep superficial and deep
Wound state	Infected Sloughy Granulating Epithelializing Necrotic
Both side application	Not on pack (in IFU only)
Secondary dressing needed	

Find icons here

