

CONTACT LAYER WOUND DRESSING

VERSATEL CONTACT LAYER DRESSING

CREATE A GENTLE HEALING EXPERIENCE.

In a multinational survey, wound care clinicians consistently ranked pain-free removal and non-adherence to the wound as the most important characteristics in a primary or secondary dressing.¹

Versatel and Versatel One are contact layer dressings coated with silicone. They adhere gently to skin but won't stick to moist wound beds, helping prevent pain during removal. Channels allow exudate to transfer vertically into a secondary dressing² and aid delivery of topical treatments. Thin and flexible, Versatel dressings conform to body contours for a comfortable yet secure seal that minimizes periwound maceration.

- Versatel One allows easy application by preventing gloves and scissors from sticking to the dressing.
- **B** Versatel is two-sided, which helps keep the secondary dressing in place.

Features & Benefits



Gentle Adhesion

Hydrophobic silicone coating adheres gently to skin not wound



Highly Conformable

Conforms to body contours



Efficient Fluid Transfer

Channels pass exudate into secondary dressing² and help deliver topical medications



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See-Through Translucence

Assess wound progress without disrupting periwound skin

EFFICIENTLY TRANSFERS EXUDATE.

Versatel is designed to allow wound fluid to easily transfer into a secondary dressing.



Typically, a heavily exudating wound discharges more than 10 milliliters of fluid per day.³ In an in vitro study that simulated the seepage of a wound, Versatel was shown to be an efficient transfer layer for fluid.²



Versatile

Supports a wide range of dressings, including biologically derived products



Convenient

Available one-sided, two-sided and in a range of sizes



7 Day Wear Time

Allows fewer dressing changes and fewer disturbances to the wound



Customizable

Cut to fit for use on a variety of wounds

Use On a Variety of Wounds and With a Variety of Dressings.

Indications

- » Dry to heavily draining abrasions
- » Partial and full-thickness wounds
- » Venous or pressure ulcers
- » Skin tears
- » First- and second-degree burns
- » Blisters, cuts and lacerations
- » Surgical and trauma wounds

Contraindications

- » Third-degree burns
- » Individuals with a known sensitivity to silicone
- » Not for surgical implantation

Ordering Information

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Item No.	Description	Pkg	
MSC1723EP	2-sided, 2" x 3" (5.1 cm x 7.6 cm)	10/bx, 5 bx/cs	
MSC1734EP	2-sided, 3" x 4" (7.6 cm x 10.2 cm)	10/bx, 5 bx/cs	
MSC1747EP	2-sided, 4" x 7" (10.2 cm x 17.8 cm)	10/bx, 5 bx/cs	
MSC17812EP	2-sided, 8" x 12" (20.3 cm x 30.5 cm)	5/bx, 5 bx/cs	

Versatel One

Item No.	Description	Pkg
MSC1823EP	1-sided, 2" x 3" (5.1 cm x 7.6 cm)	10/bx, 5 bx/cs
MSC1834EP	1-sided, 3" x 4" (7.6 cm x 10.2 cm)	10/bx, 5 bx/cs
MSC1845EP	1-sided, 4" x 5" (10.2 cm x 12.7 cm)	10/bx, 5 bx/cs
MSC1847EP	1-sided, 4" x 7" (10.2 cm x 17.8 cm)	10/bx, 5 bx/cs
MSC18812EP	1-sided, 8" x 12" (20.3 cm x 30.5 cm)	5/bx, 5 bx/cs

Pairs Well With Our Biologically Derived Products.

Helps hold in place our most advanced technologies in wound care: Revitalon[®] amniotic membrane and Hyalomatrix[®] hyaluronic acid wound device.

Revitalon

- » Contains key growth factors and cytokines
- » Comprehensive donor vetting through MTF, the nation's leading tissue bank
- » Processed and packaged using aseptic technique, complies with USP <71> sterility tests
- » Comprised of both the amnion (inner layer) and chorion (outer layer) of the amniotic membrane

Hyalomatrix

- » Bilayered, flexible and conformable wound device
- » Non-woven pad comprised entirely of HYAFF®, esterified hyaluronic acid
- » Outer semipermeable silicone membrane, which prevents moisture loss
- » Biodegradable matrix acts as a scaffold for cellular invasion and capillary growth

Versatel and Versatel One are available exclusively through Medline. Contact your Medline representative for free samples of each.

