



A quick and easy spray-on film dressing

Forms a breathable, moisture vapour permeable film dressing^{2,3}

www.smith-nephew.com/opsite

Smith+Nephew

OPSITE[◇] SPRAY

Moisture Vapour Permeable Spray

OPSITE[◇] SPRAY Moisture Vapour Permeable Spray is an easy to apply, spray-on film dressing.¹ The film formed is breathable, able to be used on a variety of minor acute wounds and skin graft fixation.^{2,4}

Features and benefits



Breathable^{2,3}

OPSITE SPRAY is permeable to moisture vapour and oxygen allowing the wound to breathe, whilst preventing moisture build up underneath the dressing.^{2,3}



Ease of use

The spray on format of OPSITE SPRAY enables quick and easy application to the wound.¹



Water resistant⁴

OPSITE SPRAY is water resistant to external water-based fluids.⁵



Aids skin graft immobilisation

OPSITE SPRAY has been shown to aid skin graft immobilisation (n=8).⁴

S&N code	Size	Units of sale
OPSITE SPRAY		
66004978	100ml	12 cans

Indications

Clean, dry surgical or surface wounds. OPSITE SPRAY can be used in skin graft fixation.

OPSITE water resistant spray-on dressing is designed for use on unbroken blisters, minor burns and scalds.



Smith & Nephew Pty Ltd
Australia
T +61 2 9857 3999
F +61 2 9857 3900

Smith & Nephew Ltd
New Zealand
T 0800 657 799 (Surgical)
T 0800 807 663 (Wound)

www.smith-nephew.com/australia
www.smith-nephew.com/new-zealand

◇Trademark of Smith & Nephew
All Trademarks acknowledged
17115-anz V1 SNI4827 REV0

For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.

References

1. Smith & Nephew 2018. Verification of the OPSITE Spray Film Characteristics as part of Design History File Remediation - User Application. Internal Report. UQP/050-R2. 2. Smith & Nephew 2009. OPSITE Spray - Moisture Vapour and Air Permeability Testing. Internal Report. DS/09/087/R1. 3. Smith & Nephew 2018. Verification of the Application OPSITE Spray Moisture Vapour Permeability. Internal Report. UQP/050-R3. 4. Ghosh, S.J., Kumar, K., Gilbert, P.M. OPSITE Spray: Its use for fixation of meshed skin grafts. Simple and Low tech. Burns. 1997;23(7/8):601 - 603. 5. Smith & Nephew 2018. Verification of the OPSITE Spray Film Characteristics as part of Design History File Remediation. Internal Report. UQP/050-R1.