



## A quick and easy spray-on film dressing

Forms a breathable, moisture vapour permeable film dressing<sup>2,3</sup>

[www.smith-nephew.com/opsite](http://www.smith-nephew.com/opsite)



### OPSITE<sup>®</sup> SPRAY

Moisture Vapour Permeable Spray

Supporting healthcare professionals

# OPSITE<sup>®</sup> SPRAY Moisture Vapour Permeable Spray

is an easy to apply, spray-on film dressing.<sup>1</sup> The film formed is breathable, able to be used on a variety of minor acute wounds and skin graft fixation.<sup>2,4</sup>

## Features and benefits



### Breathable<sup>2,3</sup>

OPSITE SPRAY is permeable to moisture vapour and oxygen allowing the wound to breathe, whilst preventing moisture build up underneath the dressing.<sup>2,3</sup>



### Ease of use

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



### Water resistant<sup>4</sup>

OPSITE SPRAY is water resistant to external water-based fluids.<sup>5</sup>



### Aids skin graft immobilisation

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

S&N code	Size	Units of sale
<b>Consumer select</b>		
66000679	40ml	6 cans
<b>OPSITE SPRAY</b>		
66004978	100ml	12 cans
66004979	100ml	12 cans
66004980	240ml	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  
Croxley Park  
Building 5, Lakeside,  
Hatters Lane, Watford,  
Hertfordshire WD18 8YE  
T +44 (0) 1923 477100  
F +44 (0) 1923 477101

[www.smith-nephew.com](http://www.smith-nephew.com)

<sup>®</sup>Trademark of Smith & Nephew  
All Trademarks acknowledged  
©March 2019 Smith & Nephew  
17115

Supporting healthcare professionals for over 150 years

**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.