

+ A low adherent gauze dressing for the management of superficial exuding wounds

CUTICERIN[◇] Tulle Dressing ointment is designed to soothe minor burns and scalds.



Smith+Nephew

CUTICERIN[◇]
Low Adherent Tulle Gras Dressing

Helping you get **CLOSER TO ZERO[◇]**
human and economic consequence of wounds

CUTICERIN[◇] Tulle Gras Dressing is a low adherent dressing made of smooth acetate gauze, coated with water-repellent ointment,¹ which allows the passage of exudate into the secondary dressing.²

Features and benefits

Water-repellent coating

CUTICERIN Tulle Gras Dressing is a low adherent gauze dressing made from a smooth acetate fabric with a water-repellent coating.¹

Minimises pain on removal

CUTICERIN Tulle Gras Dressing minimises pain at dressing changes and on removal^{3,4} due to a fine mesh, which is designed to minimise adherence of the dressing to the wound.

One-piece removal

CUTICERIN Tulle Gras Dressing can be easily cut and can be removed in one piece.²

Conformable

CUTICERIN Tulle Gras Dressing is conformable to enable application to awkward areas.^{2,3}

Up to 3 day wear time

CUTICERIN Tulle Gras Dressing maintains contact with the wound and can be left in place for up to 3 days.^{3,4}

Helps promote moist wound healing

CUTICERIN Tulle Gras Dressing is permeable to air⁵ and helps to promote a moist wound healing environment, which supports fast healing.^{3,4,6}

Indications

Management of superficial exuding wounds such as:

- Burns
- Radiation injuries
- Abrasions
- Split-thickness skin graft donor sites.



CUTICERIN Dressings

S+N Code	Size	Carton
66045560	7.5cm x 7.5cm	50
66045561	7.5cm x 20cm	50
66045562	7.5cm x 7.5cm	10
66045563	7.5cm x 20cm	10
66045503	7.5cm x 20cm	25 x 3
66045564	10cm x 10cm	10
66045502	20cm x 40cm	25

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.

Advanced Wound Management
Smith & Nephew Medical Ltd
Building 5, Hatters Lane - Watford
Hertfordshire WD18 8YE - UK
T +44 (0) 1482 225181
F +44 (0) 1482 328326

www.smith-nephew.com

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References

1. Smith & Nephew 1996. Hydrophobic ointment coating. Internal report. AA400167. **2.** Smith+Nephew 2019. Simulated use & analytical testing for CUTICERIN/JELONET PLUS. Internal report U/011/R1. **3.** Meaume S, Thomas P, Truchetet F, et al. Impregnated acetate gauze compared with lipido-colloid contact layer at dressing removal pain: a single-blind cross-over randomised control trial. *J Wound Care*. 2019;28(2):89-101. **4.** McBride C, Kimble R, Stockton K. Prospective randomised controlled trial of ALGISITE M, CUTICERIN, and Sorbact[®] as donor site dressings in paediatric split-thickness skin grafts. *Burns Trauma*. 2018;6:33. **5.** Kunert J. 1996. Air permeability and secretion permeability. Internal report AA400166. **6.** Smith+Nephew 2020. The use of literature to demonstrate the promotion of a moist wound healing environment for CUTICERIN/JELONET PLUS. EO.AWM.PCS110.001.v1.