♣ The open weave of BACTIGRAS[◊] Dressing facilities the passage of viscous exudate into an absorbent secondary dressing*¹

SmithNephew

BACTIGRAS Medicated Tulle Gras

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BACTIGRAS^o Medicated Tulle Gras Dressing is a gauze of leno weave impregnated with white soft paraffin BP containing 0.5% chlorhexidine acetate BP. BACTIGRAS Dressing is proven to be antiseptically active and reduce bacterial colonisation *in vitro* and *in vivo*.²⁻⁷

Features and benefits

Facilitates the passage of viscous exudate

The open weave of BACTIGRAS Dressing facilitates the passage of viscous exudate into an absorbent secondary dressing.*1

Proven antiseptic

BACTIGRAS Dressing is proven antiseptically active against a range of Gram-positive and Gram-negative organisms, including Meticillin-resistant *Staphylococcus aureus* (MRSA).²⁻⁹

Designed to soothe and protect

BACTIGRAS Dressing is intended to soothe, with chlorhexidine acetate whilst protecting the wound by minimising the risk of infection.^{2,3,5,6,10}

One piece removal

BACTIGRAS Dressing can be left in place for up to four days* and can be removed in one piece.¹

BACTIGRAS Dressings

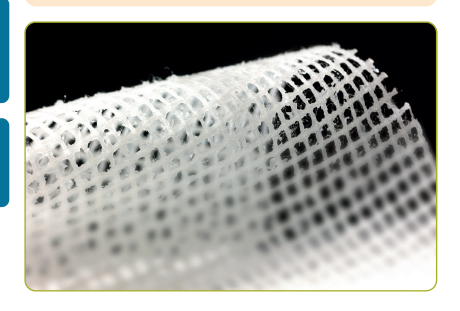
S+N Code	Size	Carton
7456	5cm x 5cm	50
7457	10cm x 10cm	10
7461	15cm x 20cm	10

Indications

BACTIGRAS Dressing is for use as a topical treatment only. It is indicated for a wide range of wounds where there is a risk of infection, or on already infected wounds in conjunction with systemic antibacterials.

The range of wounds on which BACTIGRAS Dressing may be used include:

- minor burns and scalds
- lacerations
- abrasions and other skin loss wounds
- donor
- recipient graft sites



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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.

*As demonstrated in benchtop testing.

Reference

1. Smith+Nephew 2018. Wound Model Testing of BACTIGRAS to show that fluid can pass through and be absorbed by a secondary absorbent dressing. Internal report. U/036/R1. 2. Lawrence JC. The treatment of small burns with a chlorhexidine-medicated tulle gras. Burns. 1977;3(4):239-244. 3. Basterzi Y, Ersoz G, Sarac G, Sari A, Demirkan F. In-vitro Comparison of antimicrobial efficacy of various wound dressing materials. Wounds. 2010;22(7):165-170. 4. Andrews JK, Buchan IA, Horlington M. An experimental evaluation of chlorhexidine medicated tulle gras dressing. J Hosp Infect. 1982;3:149-157. 5. Lawrence JC. Minor burns. Nursing Mirror. 1977;144(17):58-60. 6. Brackman G, De Meyer L, Nelis HJ, Coenye T. Biofilm inhibitory and eradicating activity of wound care products against Staphylococcus aureus and Staphylococcus epidermidis biofilms in an in vitro chronic wound model. J Appl Microbiol. 2013;114(6):1833-1842. T. Holland KT, Davis W. A note on an in vitro test system to compare the bactericidal properties of wound dressings. J Appl Bact. 1985;59:61-63. 8. Ülkür E, Oncul O, Karagoz H, Yeniz E, Çeliköz B. Comparison of silver-coated dressing (ACTICOAT), chlorhexidine acetate 0.5% (BACTIGRAS'), and fusidic acid 2% (Fucidin'') for topical antibacterial effect in methicillin-resistant Staphylococci-contaminated, full-skin thickness rat burn wounds. Burns. 2005;31(7):874-877. 9. Ülkür E, Oncül O, Karagöz H, Çeliköz B, Cavuşlu S. Comparison of silver-coated dressing (ACTICOAT), chlorhexidine acetate 0.5% (BACTIGRAS), and silver sulfadiazine 1 % (Silverdin''') for topical antibacterial effect in Pseudomons Aeruginosa-contaminated, full-skin thickness burn wounds in rats. J Burn Care Rehabil. 2005;26(5):430-433. 10. Steer CM. The outpatient management and referral of minor burns. Wound Healing Southern Africa. 2010;3(1):13-16.