Activon[®] Tube 100% Medical Grade Manuka honey

Product description

Activon® Tube contains 100% Manuka honey with no additives from New Zealand. Our Manuka honey is filtered and sterilised, making it suitable for application to wounds. Manuka honey will de-bride and de-slough, eliminate odours and provides a moist wound healing environment.

Activon[®] Tube is ideal for debriding necrotic tissue, or for topping up dressings where the honey has been washed away by exudate. Great for using in cavities, just wash away with saline solution.

Use

Twist off cap, apply directly to the wound or use in conjunction with Activon® Tulle or Algivon® to increase the concentration of Manuka honey at the wound site. Depending on the tissue type within the wound bed and level of exudate your secondary dressing of choice could be a film dressing and/or bandage. In wounds with a high level of exudate, an additional highly absorbent dressing can be introduced to help manage exudate. We recommend the Eclypse® super absorbent dressing range.





Contra-indications

Honey is not absorbed into the blood stream, however, we advise monitoring the levels of patients with diabetes. Do not use if allergic to bee venom. Discomfort can occasionally be experienced when honey is initially applied, it may be necessary to consider an appropriate level of analgesia. If discomfort continues, discontinue use and irrigate the wound with saline solution.

Storage

Store at room temperature. Due to the nature of honey, it can solidify at cold temperatures become more liquid at warm temperatures. If the product has hardened, warm between hands to soften before use. If the product has become too liquid, place in a colder place such as a fridge for a few minutes.

Activon[®] Tube ordering information

Size	Stock code	Pack size
25g	CR3830	12

TOP TIP

Use Activon[®] Tube in conjunction with Algivon[®], Algivon[®] Plus and Algivon[®] Plus Ribbon for debriding and de-sloughing.



Indications

Activon[®] Tube may be applied to any wound but especially sloughy, necrotic and malodorous wounds, including:

Pressure ulcers	
Diabetic ulcers	
Surgical wounds	
Burns	
Graft sites	
Infected wounds	
Cavity wounds	
Sinuses	

Care and use symbols

the IFU



Do not use if packaging is broken or damaged

Single patient use only

Caution - pay specific

attention to any warnings on

STERILE R Sterilised using radiation

References

(1) Molan. P December 2001 Honey as a topical antibacterial agent for treatment of infected wounds. http://www.worldwidewounds.com/1998/march Odour-Absorbing-Dressings/odour-absorbing-dressings.html

(2) S Natarajan, D Williamson, J Grey, KG Harding and RA Cooper (2001) Healing of an MRSA-Colonized, hydroxyurea induced leg ulcer with Honey. Journal of Dermatological Treatment (2001) 12, 33-66

(3) Dunford C et al (2000) The use of honey in wound management. Nursing Standard, 15,11,63-68 November 2000

(4) Thomas P 1998 April 1998 Odour Absorbing Dressings: A comparative laboratory study. (On-line) Available: http://www.worldwidewounds.com/1998/march/Odour-Absorbing-Dressings/odour-absorbing-dressings.html



E CE marked medical device

Do not re-sterilize

t: 03 9706 3600 freecall: 1300 550 278 e: sales@defries.com.au www.defries.com.au