

## Activon Tube

**Activon honey is a medical grade Manuka honey which has a reliable level of antibacterial potency not found in other honeys.**

### Product Description

In addition to its antibacterial properties, Activon honey benefits patients with wounds in a number of ways; It has an osmotic effect that helps to debride and deslough wounds, it reduces wound odour, it maintains a moist wound healing environment.

### Use

May be applied directly to a wound or used with other Activon dressings. To apply, twist off the cap and squeeze tube, ensuring coverage of the wound area, replace cap and dispose of tube. To increase the loading of other Activon dressings apply to the dressing before applying the dressing to wound. Cover with a secondary dressing of choice.



### ✓ Indications

- ✓ » Pressure ulcers
  - ✓ » Leg ulcers
  - ✓ » Surgical wounds
  - ✓ » Burns
  - ✓ » Graft sites
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### ✓ Features

- ✓ » Antibacterial
  - ✓ » Osmotic effect
  - ✓ » Enhanced healing
  - ✓ » Odour reduction
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## Actibalm

### Moisturising balm with Activon honey

#### Product Description

Actibalm is a topical ointment made up from only two ingredients; white pharmaceutical grade petroleum jelly and 100% pure Activon Manuka honey. The petroleum jelly seals the skin preventing bacteria from entering the affected area and keeps the skin's moisture from evaporating whilst honey's antibacterial properties can help heal and soothe.

#### Use

Actibalm is an excellent all round product, petroleum jelly alone is well known as a great product for chapped lips, Actibalm provides an added antibacterial healing ingredient in the Activon honey.



#### ✓ **Indications**

- ✓ » Replaces moisture for dry or chapped lips
  - ✓ » For treatment of cold sores
  - ✓ » Good for insect bites
  - ✓ » Soothing antibacterial honey
  - ✓ » Helps reduce inflammation
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#### ✓ **Features**

- ✓ » Antibacterial
  - ✓ » Protective skin seal
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## **Activon Tulle**

### **Non-adherent wound dressing**

#### **Product Description**

Activon Tulle is a BP specification knitted viscose primary dressing impregnated with an optimum volume of Activon medical grade Manuka honey for effective wound treatment. Activon is pure honey with no additives which could cause an adverse reaction. It is produced to the highest possible hygiene standards to ensure its suitability for the treatment of wounds. Activon Tulle is designed to protect a wound, create a moist healing environment and form a barrier which effectively reduce or eliminate wound odour. Through osmotic action attributable to the high sugar levels in the antibacterial Manuka honey, exudate will be drawn from the wound into the dressing, which promotes autolytic debridement. Activon Tulle will maintain a moist environment and will help improve the condition of the wound bed.

#### **Use**

Activon Tulle is placed (either side down) onto the wound surface; dressings can be placed side by side to cover large wound areas or cut to size. Activon Tulle can be unfolded to cover larger areas, this reduces the concentration of 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 Eclipse super absorbent dressing pad.



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✓ **Indications**

- ✓ » Pressure ulcers
  - ✓ » Leg ulcers
  - ✓ » Surgical wounds
  - ✓ » Burns
  - ✓ » Graft sites
- 

✓ **Features**

- ✓ Antibacterial - Unique non-peroxide factor in active Manuka honey.
  - ✓ Osmotic effect - Honey's low water content actively draws fluid from the wound bed promoting autolytic debridement and inhibiting bacterial growth.
  - ✓ Enhanced healing - Honey is rich in water-soluble antioxidants and provides favourable conditions that promote granulation and epithelialisation.
  - ✓ Odour reduction - Rapid reduction and elimination of wound odours.
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## Algivon

### Honey-impregnated alginate

#### Product Description

An absorbent, sterile, non-adherent alginate dressing impregnated with Activon medical grade Manuka honey.

#### Use

Algivon is placed (either side down) onto the wound surface; dressings can be placed side by side to cover large wound areas or cut to size ensuring that sharp scissors are used. 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.



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#### ✓ **Indications**

- ✓ » Pressure Ulcers
- ✓ » Leg Ulcers
- ✓ » Fungating lesions
- ✓ » Complicated surgical wounds
- ✓ » Abrasions

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#### ✓ **Features**

- ✓ » Antibacterial - Unique non-peroxide factor in active Manuka honey.
- ✓ » Osmotic effect - low water content actively draws fluid from the wound bed promoting autolytic debridement and inhibiting bacterial growth.
- ✓ » Enhanced healing - Honey is rich in water soluble antioxidants and provides favourable conditions that promote granulation and epithelialisation.
- ✓ » Odour reduction - Rapid reduction and elimination of wound odours.
- ✓ » Conformability to wound - The soft alginate fibres make the dressing flexible for ease of application to irregular wounds.
- ✓ » Non-adherent - The honey-impregnated alginate will not adhere to the wound. The alginate fibres will swell and become slippy when exudate is absorbed further preventing adherence to the wound.

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## **Actilite**

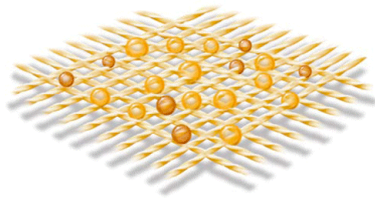
### **Antibacterial dressing with Activon+**

#### **Product Description**

Actilite is made from knitted viscose for low adherence and coated with anti-bacterial Activon+. The dressing is designed to protect a wound, promote healing and allow the passage of exudate. Reduction in bacterial colonisation is achieved in a natural way through the antibacterial properties of the Manuka plant. Actilite has a level of Activon+ honey appropriate for wound protection, the antibacterial effect has been enhanced with the addition of high grade antibacterial Manuka oil (Activon+). This patented Activon+ technology has been demonstrated in-vitro to be effective against a number of major wound infecting organisms including MRSA, VRE and Providentia stuartii. In the laboratory tests the inhibition of bacteria was demonstrated to be better than a povidone iodine dressing and several silver based dressings.

#### **Use**

The hygroscopic effect of Activon+ promotes a moist wound healing environment. The dressing is easy to apply, with honey being naturally self-adherent it will gently adhere to surrounding dry skin but will not adhere to a wound bed. Apply a secondary dressing of choice, this can be an absorbent dressing or semi-permeable film dressing depending on the nature of the wound.



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✓ **Indications**

- ✓ » Cuts
- ✓ » Abrasions
- ✓ » Burns
- ✓ » Surgical wounds
- ✓ » Leg Ulcers
- ✓ » Pressure Ulcers

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✓ **Features**

- ✓ » Antibacterial protection - Activon honey plus Manuka oil.
  - ✓ » Non-adherent - The non-adherence of the knitted viscose is further enhanced by the Manuka oil.
  - ✓ » Allows passage of exudate - Open structure to allow exudate to pass to secondary dressing whilst Actilite protects the wound bed.
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