



AMHVet: Aniwell's Active Manuka Honey Anhydrous Cream 25% Product Specification:

A. ANTI-BACTERIAL COVER FILM

An anti-bacterial cover film needs to exhibit the following features when applied to damaged skin areas:

- 1. Smooth application with minimum stress.
 - a. AMHVet[®] forms a smooth film and is extremely spreadable with minimum surface pressure.
- 2. Be non-reactive to damaged skin areas:
 - a. AMHVet[®] has a pH 4.8 5.6 being tissue compatible.
 - b. The super sugar solution factor of active manuka honey allows natural drawing out of serum and discharge from damaged skin areas, working as a gentle poultice (osmotic action).
 - c. AMHVet[®] is naturally anti-inflammatory and will soothe irritated skin.
- 3. An **Anti-bacterial cover film** must be **inert to living tissue** both damaged and intact.
 - a. AMHVet[®] normally does not need to be removed before cuts are sutured.
 - b. AMHVet[®] may be applied over veterinary procedures that do not require a sterile dressing.
 - c. Cover application of AMHVet[®] will minimize exposed tissue cells from dehydrating and dying. Marginal cells of a laceration will remain living for an extended period of time when coated with AMHVet[®] as an antibacterial film.
 - d. Applied directly to affected areas the cream forms a waterproof film over damaged skin.

AMHVet Product Specification

Robin Pharmaceuticals Ltd, RD 4 Rotorua, New Zealand. Ph: +64 7 3624643;

B. ANTI-BACTERIAL

The antibacterial activity of honey is due primarily to enzymatically produced Hydrogen Peroxide (H_2O_2), but there is a NON-PEROXIDE antibacterial substance(s) present in some New Zealand Manuka Honey known as NON-PEROXIDE ACTIVITY. This antibacterial quality, beneficial for topical application may also control the bacterial invasion of damaged skin.

The full benefit of NZ Active Manuka Honey is achieved by:

1. Primarily the main advantage is from the unique Antibacterial effect (nonperoxide) that is determined by tests formulated by the Waikato University NZ - Honey Research Unit, indicated by a plus (+) and number. Ideal antibacterial activity is achieved if the Active Manuka Honey is 15+ and above or MGO (Methylglyoxal) 500+.

Ref: http://bio.waikato.ac.nz/honey/special.shtml

2. The Peroxide effect (H_2O_2) is released from the honey when aqueous contact is made (serum from damaged areas) providing an autolytic cleaning effect.

3. Honey is a super sugar solution so when applied to damaged skin it draws moisture from the area in an osmotic way so working as a gentle poultice.

SPECIFICATIONS of Aniwell's AMHVet®:

Active Ingredients:

25% NZ Active Manuka Honey laboratory certified 15+.

Form: Anhydrous.

pH: 4.8 - 5.6

Expiry: 36 months from date of manufacture.

Presentation:

Packs:50g tubesper outer = 50 tubes100g tubesper outer = 30 tubes500g potsper outer = 24 pots

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