



Introducing

Gentell

Manuka Honey

Our sweetest
breakthrough
in wound care.

Grown, pollinated and produced at our farm in New Zealand. Manufactured in our regional facility to ensure the highest quality and sustainability.



The only end-to-end supplier of medical honey products using monofloral Manuka honey with a minimum guarantee of 560 mg/kg MGO [Methylglyoxal levels].

The Science Behind Manuka Honey

Antimicrobial effects of Manuka honey:

- All honeys have an antibacterial activity due primarily to hydrogen peroxide formed in a 'slow release' manner by the enzyme glucose oxidase, present in honey, but which can vary widely in potency.¹
- Some honeys have no more antibacterial power than sugar, whilst others are extremely potent and will halt the growth of bacteria.²
- Most Manuka honey has a unique antibacterial response called Non-Peroxide Activity [NPA]. This activity is stable and cannot be destroyed by dilution, heat or light.³

Gentell Manuka Honey: a first choice in antimicrobial dressings: MGO [Methylglyoxal] levels are the highest and most consistent⁴, giving Gentell Manuka Honey the strongest attributes for:

- Antimicrobial capacity
- Anti-inflammatory impact
- Management of malodour
- Autolytic debridement
- Allowing for new tissue formation

Why Gentell Manuka Honey?







Cost effective and most natural wound care

- We control the whole process from harvesting through to dressing manufacture.
- We only use 100% *Leptospermum scoparium* Manuka honey.
- Dihydroxyacetone [DHA] is converted into MGO as the bees pollinate monofloral Manuka flowers.
- We therefore use naturally occurring high MGO honey: with minimum 560 mg/kg, higher than all other medical honeys.⁴

The Gentell Manuka Honey Difference:

- With 100% *Leptospermum scoparium* Manuka honey and consistent levels of bioactivity, our dressings promote an optimal wound healing environment.
- Combining Manuka honey with our exclusive super absorbent fibre allows for cost-effective exudate management and wear time up to seven days depending on level of exudate present.⁴
- Integrity of the dressing maintained upon application and removal.⁴

PRODUCT OPTIONS YOU MAY WISH TO CONSIDER BY WOUND TYPE

WOUND	NONE TO SCANT EXUDATE	MODERATE TO COPIOUS EXUDATE	COMPRESSION THERAPY
VENOUS 	MANUKAtex-daily. If needed pre-moisten with MANUKApli. Cover with secondary dressing.	MANUKAhd 5-7 day. MANUKAhd Lite 1-3 Day. Cover with secondary dressing.	MANUKAhd or MANUKAhd Lite. Wrap and compress per protocol and safe ABI.
DIABETIC 	MANUKAtex-daily. If needed pre-moisten with MANUKApli. Cover with secondary dressing.	MANUKAhd 5-7 day. MANUKAhd Lite 1-3 Day. Cover with secondary dressing.	N/A
PRESSURE 	MANUKAtex-daily. If needed pre-moisten with MANUKApli. Cover with secondary dressing.	MANUKAhd 5-7 day. MANUKAhd Lite 1-3 Day. Cover with secondary dressing.	N/A
ARTERIAL 	MANUKAtex daily. If needed pre-moisten with MANUKApli. Cover with secondary dressing	MANUKAhd 5-7 day. MANUKAhd Lite 1-3 day. Cover with secondary dressing.	N/A
SKIN GRAFT 	MANUKAtex-daily. If needed pre-moisten with MANUKApli. Cover with secondary dressing.	MANUKAhd 5-7 day. MANUKAhd Lite 1-3 Day. Cover with secondary dressing.	N/A
SKIN TEAR 	MANUKAtex-daily. If needed pre-moisten with MANUKApli. Cover with secondary dressing.	MANUKAhd 5-7 day. MANUKAhd Lite 1-3 Day. Cover with secondary dressing.	N/A

