



ANTIBACTERIAL DRESSING

# MEDIHONEY®

with Active *Leptospermum* Honey

## Wound Gel

## LA EVIDENCIA CLÍNICA<sup>1,2,3,4</sup> APUNTA A MEDIHONEY® COMO LA PRIMERA OPCIÓN TERAPÉUTICA PARA EL DESBRIDAMIENTO

- Medihoney® Antibacterial Wound Gel ha sido especialmente formulado, combinando un 80% de Medihoney® ALH con un 20% de ceras vegetales que le proporcionan una mayor viscosidad, consiguiendo un gel más cómodo y fácil de aplicar y retirar.
- La alta presión osmótica creada por Medihoney® Antibacterial Wound Gel genera un flujo de fluidos de tejidos profundos que destruye los puentes de fibrina y arrastra endotoxinas, bacterias y tejido necrótico hasta la matriz antimicrobiana.



[www.actiniolantano.com](http://www.actiniolantano.com)

- Gethin G, Cowman S (2008) Manuka honey vs. hydrogel - An RCT to compare de-sloughing efficacy and healing outcomes in venous ulcers. *Journal of Clinical Nursing*.
- Robson, V (2002) Leptospermum honey used as a debriding agent. *Nurse2Nurse* 2(11):66-68.
- Cutting, K (2007) Honey and contemporary wound care: An overview. *Ostomy/Wound Management* 53(11): 49-54.
- Acton, C (2008) MEDIHONEY®: A complete wound bed preparation product. *British Journal of Nursing* 17(11): 44-48



ANTIBACTERIAL DRESSING

# MEDIHONEY®

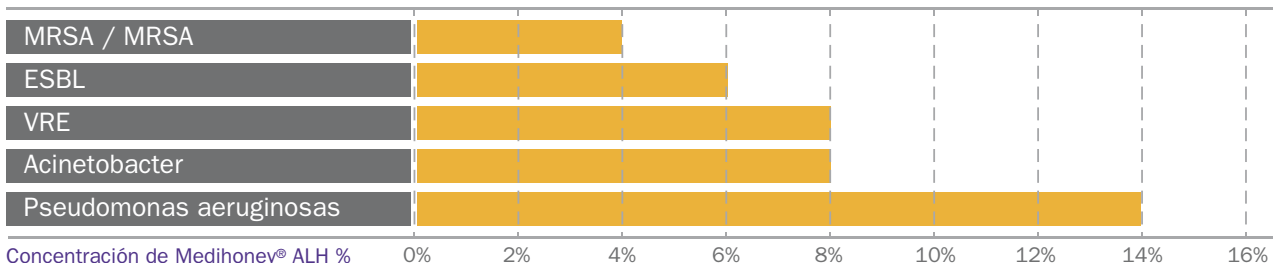
with Active *Leptospermum* Honey

## Wound Gel

### POTENTE EFECTO ANTIMICROBIANO NATURAL

- Efecto osmótico
- Reducción del pH
- Elevada concentración de metilglioxal (potente agente antimicrobiano), exclusiva de la ALH

### CMI frente a microorganismos resistentes



- Blaser G et al 2007. Effect of medical honey on wounds colonised or infected with MRSA. J Wound Care. 16(8): 325-328
- Simon A et al 2006. Wound care with antibacterial honey (Medihoney™) in pediatric hematology – oncology. Supportive Care in Cancer; 14(1): 91-7
- Dunford CE & Hanano R 2004. Acceptability to patients of a honey dressing for non-healing venous ulcers. J Wound Care; 13(5): 193-7
- George N, Cutting K 2007. Antibacterial Honey (Medihoney™): in-vitro Activity Against Clinical Isolates of MRSA, VRE, and Other Multiresistant Gram-negative Organisms Including Pseudomonas aeruginosa. Wounds; 19(9): 231 – 236
- Blair S 2000. Honey and Drug Resistant Pathogens. Paper presented at Joint Scientific Meeting of the Australian Society for Microbiology, Cairns, July
- Lusby PE, Coombes AL, Wilkinson JM 2005. Bactericidal activity of different honeys against pathogenic bacteria. Arch Med Research; 36: 464-7
- Wilkinson JM, Cavanagh HMA 2005. Antibacterial activity of 13 honeys against Escherichia coli and Pseudomonas aeruginosa. J Med Food; 8(1): 100-3
- Irish J et al 2006. Honey has an antifungal effect against Candida species. Med Mycol; 44(3): 289-91

CÓD. A&L	CÓD. NACIONAL	PRODUCTO	PRESENT.
391	177811.6	Medihoney Wound Gel Tubo 10 g	Caja 20 uds.
395	177812.3	Medihoney Wound Gel Tubo 20 g	Caja 5 uds.



Tel: +34 918 843 665  
Fax: +34 918 844 591  
Móvil: +34 649 444 848  
info@actiniolantano.com  
\*Cerío es una marca registrada de:  
Actinio & Lantano S.L.  
Ctra. Torrejón-Ajalvir, Km. 5,200  
28864 Ajalvir (Madrid)

[www.actiniolantano.com](http://www.actiniolantano.com)