

## How does MEDIHONEY® / Active Leptospermum Honey help to support the healing of routine and challenging wounds?

## Gel vs Paste Dressings

- Helps to maintain a moist environment for optimal healing
- High osmotic potential pulls fluid from deeper tissues to the wound surface, aiding in autolytic debridement 1-6
- Low pH helps to lower the pH within the wound environment<sup>7,8</sup>, which has been shown to have wound healing benefits.<sup>9</sup>
- Is easy-to-use, non-toxic, natural and safe with the potential for extended wear times



- 80% Active *Leptospermum* Honey and 20% Natural Gelling agents
- More viscous formulation with increased stability at the site of the wound
- Demonstrated positive clinical outcomes 1, 5, 6
- Optimal for superficial to full thickness wounds





- 100% Active Leptospermum Honey
- Demonstrated positive clinical outcomes 2-4
- Optimal for deep tunneled or undermined wounds





## www.dermasciences.com or call 800.445.7627

References: 1. Acton C, Durwoody G. The use of medical grade honey in clinical practice. British J Nursing 2008;17(20): \$38-\$44. 2. Dunford C. The use of honey-derived dressings to promote effective wound management. Professional Nurse 2005; 20(8):35-383. 3. Chaiken, N. (2010). Pressure ulceration and the use of Active Leptospermum honey for debridement and healing. Ostorny Wound Management, 56(5), 12-14. 4. Gethin G, Cowman S. Bacteriological changes in sloughly venous leg ulcers treated with manuka honey or hydrogel: an RCT. J of Wound Care 2008;17(6):241-247. 5. Sare J. Leg ulcer management with topical medical honey. British Journal of Community Nursing 2008; 19(3):522-316. 6. Acton C. Medihoney<sup>TM</sup>: a complete wound bed preparation product. British J Nursing 2008; 17(11): \$44-\$48. 7. Gethin G, Cowman S. Changes in pH of chronic wounds when honey dressing is used. In: Wounds UK Conference Proceedings; 13-15 November 2006. Wounds UK, Aberdeen . 8. Milne SD, Connolly P. The influence of different dressings on the pH of the wound environment. J Wound Care. 2014 Feb;23(2):53-4, 56-7. 9. Leveen H, Falk G, Borek B, Diaz C, Lynfield Y, Wynkoop B, Mabunda GA et al. Chemical acidification of wounds. An adjuvant to healing and the unfavourable action of alkalinity and ammonia. Annals of Surgery. 1973. 178(6):745-50.

## MEDIHONEY® Ordering Information

Order Code	Description	Packaging unit/Case	HCPCS*	
Gel				
31805	0.5 oz tube	10/box, 4 boxes/case	A4649	
31815	1.5 oz tube	1/box, 12 boxes/case	A4649	
HCS				
Non-adhesive				
31622	2.4" x 2.4"	10/box, 5 boxes/case	A4649	
31644	4.33" x 4.33"	10/box, 5 boxes/case	A4649	
31688	8" x 8"	5/box, 4 boxes/case	N/A	
31612	8" x 12"	2/box, 5 boxes/case	N/A	
Fenestrated - Non-				
31618	1.8" x 1.8"	10/box, 5 boxes/case	A4649	
A 11				
Adhesive 31722	2.8" x 2.8"	10/box, 5 boxes/case	A4649	
31722	(4.3" x 4.3" with adhesive border)	TO/DOX, 5 DOXes/Case	A4049	
31744	4 ½" x 4 ½"	10/box, 5 boxes/case	A4649	
	(6" x 6" with adhesive border)			
Calcium Alginate				
31012	<sup>3</sup> / <sub>4</sub> " x 12"	5/box, 4 boxes/case	A4649	
31022	2" x 2"	10/box, 10 boxes/case	A4649	
31045	4" x 5"	10/box, 5 boxes/case	A4649	
 Honeycolloid™				
Non-adhesive				
31222	2" x 2"	10/box, 10 boxes/case	A4649	
31245	4" x 5"	10/box, 5 boxes/case	A4649	
Adhesive				
31422	2" x 2" (21/" x 21/" with adhesive harder)	10/box, 10 boxes/case	A4649	
31445	(31/2" x 31/2" with adhesive border) 41/2" x 41/2"	10/box, 5 boxes/case	A4649	
	(6" x 6" with adhesive border)	16/20/, 6 20/00/0000	711010	
 Paste				<u> </u>
31505	0.5 oz tube	10/box, 4 boxes/case	A4649	A CONTRACTOR OF THE PARTY OF TH
31515	1.5 oz tube	1/box, 12 boxes/case	A4649	( )
31535	3.5 oz tube	1/box, 12 boxes/case	A4649	
±0.6.1	C II C C C C C C C C C C C C C C C C C			

Pair MEDIHONEY® with our super absorbent cover dressing, XTRASORB®. It's osmotic gradient pulls exudate to the back of the dressing and converts it into a gel, locking it away - even under compression!









\*Refer to www.dmepdac.com for the most current HCPCS coding of MEDIHONEY® surgical dressings.