Your answer to colonised and infected wounds

MelMax® is a sterile, inert wound dressing impregnated with a mixture of MMP-regulating metal-ion formulation and buckwheat honey specially selected for medical use.

Metal-ion formulation, a blend of trace elements that normally occur in wound exudates and serum, aids regulating MMP production in the wound bed.

Buckwheat honey is honey with a rich source of phenolic compounds shown to be responsible for superior anti-oxidant activity.

Combining buckwheat honey with the metal-ion formulation is the answer to colonised and infected wounds with diminished healing capacity.

Since honey will clean colonised and infected wounds and the metal-ion formulation facilitates wound closure, MelMax® is the product of choice.

Principelle
Benefits MelMax®

MelMax® supports the normalisation of the micro-environment of a wound through:
• Regulation of bacterial colonization
• Inhibition production of reactive oxygen species (ROS)
• Enhancement of MMP regulation

Ordering MelMax® wound dressings

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<th>Product type</th>
<th>Quantity</th>
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<td>8 x 10cm</td>
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Reference:
An in vitro examination of the antioxidant and anti-inflammatory properties of buckwheat honey. A.J.J. van den Berg, PhD, Associate Professor, Medicinal Chemistry and Chemical Biology, Dep. of Pharmaceutical Sciences, Utrecht University, Utrecht, The Netherlands. Journal of Wound Care VOL 17, No 4, April 2008