

Honey - Healing without the Sting!

SanoSkin® Our Honey Selection Process

The benefits of using honey have been re-discovered in recent years but using pure honey on open wounds is known to cause significant pain and discomfort for patients when applied.

Unlike other honey-based gels available, SanoSkin® Melladerm® and Melladerm® Plus do not sting upon application or whilst in use.

Sanoskin® Melladerm® Plus

The 45% honey in Sanoskin® Melladerm® Plus has been specially selected for its naturally high glucose oxidase and phenolic content and formulated into a unique gentle wound gel.

The honey used in Sanoskin® Melladerm® Plus comes from a multi-flower mountain region in Bulgaria. This particular honey has been selected due to the high peroxide level and also to meet strict criteria which exclude honey containing residues of heavy metals, antibiotics and pesticides and is also tested for its ORAC* value. Due to the high ORAC value of the honey used, oxygen radicals can be eliminated from wounds leading to less damage during the inflammation phase.



Sanoskin® Melladerm®

The honey in Sanoskin® Melladerm® has been specially selected for its high ORAC value and formulated into a unique gentle wound gel.

The honey used in Sanoskin® Melladerm® comes from South Africa, harvested from the flowers of the Cape Fynbos. This honey is selected to meet strict criteria which exclude honey containing residues of heavy metals, antibiotics and pesticides and is also tested for its ORAC* value. Due to the high ORAC value of the fynbos honey used, oxygen radicals can be eliminated from wounds leading to less damage during the inflammation phase. Other ingredients in this unique formula are glycerine, propylene glycol, PEG 4000 and vitamin C & E.



*ORAC value = Oxygen Radical Absorbance Capacity – scalar value useful for comparing antioxidant content of foods or nutritional supplements