







# Manuka Honey Profile

Our Mānuka Honey is always 100% New Zealand Origin, guaranteeing that you are getting certified and authentic Mānuka honey. We pride ourselves on producing the best quality, with traceability all the way back to the hive it was collected from. We take our responsibility as guardians of Mānuka seriously, always sourcing it in an environmentally and responsible way.

With an abundance of nutrients for health, Mānuka is more than just a honey. It naturally contains vitamins such as B6, Thiamine, Niacin, Riboflavin, Pantothenic Acid and Amino Acids and Minerals such as Calcium, Copper, Iron, Magnesium, Manganese, Phosphorus, Potassium, Sodium and Zinc. It is also rich in phenolic acids and flavonoids.

From UMF 5+ (MGO 83) right through to the strongest Mānuka on the market (UMF 31+ / MGO 1722), we offer you the widest range of creamed or liquid Mānuka Honey available from any supplier in an extensive range of packaging from 250g plastic or glass jars through to 1400kg bulk container.



#### Technical Data

Product Name: Mānuka Honey (UMF 5+/MGO83 - UMF 31+/MGO1722)

Ingredients: New Zealand Mānuka Honey

## **Packaging Options**

- Private Label Plastic or Glass Jars
- Private Label Single Serve Options
- Midlands Retail Ready Brands for Distribution
- Bulk Containers for Food or Cosmetics Ingredients

## **Sensory Attributes**

- · Flavour: Mineral, slightly bitter and tangy
- Colour: Dark Cream to Dark Brown
- Aroma: Damp earth and aromatic

### **Certifications Available**

- Mānuka Honey Science Definition
- UMF Certified
- Non GMO
- FernMark
- New Zealand Made
- Halal
- Kosher

**Food Safety:** This product has been produced in accordance with HACCP principles and is certified to SQF Level 2.

**Shelf Life:** Honey is a naturally non perishable product with a low food safety risk. If stored within recommended conditions it will have a 4 year shelf life, natural crystallisation may occur.

Allergen Statement: Contains bee products.

## **Chemical and Physical Properties**

| 3-Phenyllactic Acid (3-PLA)         | >400mg/kg |
|-------------------------------------|-----------|
| 2`Methoxyacetophenone (2-MAP)       | >5mg/kg   |
| 2-Methoxybenzoic Acid (2-MBA)       | >1mg/kg   |
| 4-Hydroxyphenyllactic Acid (4-HPLA) | >1mg/kg   |
| DNA from Mānuka Pollen              | <36 Cq    |
| Hydroxymethylfurfural (HMF)         | <40mg/kg  |
| Tutin                               | <0.70g/kg |
| Moisture                            | <20%      |
| Glucose and Fructose                | >60g/100g |
| Sucrose                             | <5g/100g  |
| C4 Content                          | <12%      |

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