



Wild Flower (Multi-Floral) Honey

Gathered from native bush, wild flowers and rolling pastures, Wild Flower (Multi-floral) honey is a natural infusion of 100% pure New Zealand honeys.

Our state of the art facility and equipment allows us to turn the nectar bees work so hard to gather from our pristine environment and create a smooth and creamy honey unique to New Zealand.

Chemical and Physical Properties

Filtration	150 microns
Hydroxymethylfurfural	<40mg/kg
Tutin	<0.70g/kg
Moisture	<20%
Glucose and Fructose*	>60g/100g
Sucrose	<5g/100g

Other tests and limits available

Technical Data

Product Name: Wild Flower (Multi-floral) Honey

Ingredients: 100% New Zealand honey – Mixture of New Zealand floral sources.

Sensory Attributes

- Colour: Light brown to dark brown
- Flavour: Mild to strong depending on prevalent floral source
- Aroma: Sweet and pleasant.

Food Safety: This product has been produced in accordance with HACCP principles.

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

Allergen Statement: Contains bee products.

GMO Status: Produced in a GMO free production process.

Certifications Available: SQF, Sedex, RMP, HACCP, FDA & GACC.

Product Variations

- Private label / own brand multifloral honey
- PURITI Wildflower Honey
- Mount Somers Raw Honey
- Bulk multifloral honey

Packaging Types Available

- Round plastic jars (120g, 250g, 340g & 500g)
 - Square plastic jars (250g, 350g, 375g, 500g & 1kg)
 - Hexagon plastic jars (250g, 500g & 1kg)
 - Glass jars (250g, 400g & 800g)
 - Squeezy bottles (450g & 1kg)
 - Single serve (lozenges, crystals, gummies, snap packs & powder)
 - Bulk containers (15kg & 25kg Pails, 320kg Drums & 1400kg IBC)
- Minimum quantities apply. Other packaging available on request.*

All of the information supplied (the "Data") has been prepared for general information purposes only, and in preparing the Data the Midlands group of companies (Midlands) have relied upon independent laboratory testing and technical services from third parties. Midlands assumes no responsibility whatsoever for any errors or omissions in the Data. As a result the Data is not to be relied upon, and the receiving party should conduct their own investigations with respect to the product and the Data in order to satisfy themselves that it is suitable for their intended purpose.

