

THE UMF GRADING SYSTEM
APPRAISES NATURAL MARKERS
FOUND IN MANUKA HONEY AND
ASSURES PURITY AND QUALITY



## **UMF® CERTIFICATE**

www.umf.org.nz

### **UMF LICENSEE**

Cambridge Bee Products Ltd 63 Benn Road, RD3 Cambridge, 3200 License No: 1027

### **TESTING LABORATORY**

Analytica Laboratories Ltd Ruakura Research Center 10 Bisley Road Hamilton, 3214



Lab Ref: 17-06201-1

Date Received: 16.03.2017

Date Reported: 17.03.2017

### **BATCH INFORMATION**

SAMPLE ID	BATCH NO.
721705	3083330, 3083332, 3083345

## **UMF GRADING BASED ON LABORATORY TEST RESULTS**

FLORAL DESCRIPTOR PER CODEX ALIMENTARIUS	UMF GRADE
Manuka	7.5

### LABORATORY TEST RESULTS

Leptosperin mg/kg	Dihydroxyacetone (DHA) mg/kg	Methylglyoxal (MG) mg/kg	Hydroxymethylfurfural (HMF) mg/kg
147	337	164	14

### **ANALYSTS COMMENTS**

Production batch #721705, packing batch #3083330, #3083332, and #3083345.

Cambridge Bee Products Ltd

## REPORT VERSION 15-14416-00 | PAGE 1 OF 1

The laboratory identified above is approved and licenced to issue this report by the UMF Honey Association



THE UMF GRADING SYSTEM APPRAISES NATURAL MARKERS FOUND IN MANUKA HONEY AND ASSURES PURITY AND QUALITY



# **UMF® CERTIFICATE**

www.umf.org.nz

#### UMF LICENSEE

Prolife Foods 100 Maui Street, Pukete Hamilton, 3200 License No: 2114

### **TESTING LABORATORY**

Analytica Laboratories Ltd Ruakura Research Center 10 Bisley Road Hamilton, 3214



Lab Ref: 17-05246-1

Date Received: 09.03.2017

Date Reported: 09.03.2017

### **BATCH INFORMATION**

SAMPLE ID	BATCH NO.
621705	3083331, 3083345

### **UMF GRADING BASED ON LABORATORY TEST RESULTS**

FLORAL DESCRIPTOR PER CODEX ALIMENTARIUS	UMF GRADE	
Manuka	7.1	

## LABORATORY TEST RESULTS

Leptosperin mg/kg	Dihydroxyacetone (DHA) mg/kg	Methylglyoxal (MG) mg/kg	Hydroxymethylfurfural (HMF) mg/kg
151	299	150	28

## ANALYSTS COMMENTS

Production batch #621705, packing batch #3083331 and #3083345.

Prolife Foods

## REPORT VERSION 15-14416-00 | PAGE 1 OF 1

The laboratory identified above is approved and licenced to issue this report by the UMF Honey Association