

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 Ltd 63 Benn Road, RD 3, PO Box 862 Cambridge, 3495 License No: 1027

TESTING LABORATORY

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



Lab Ref: 17-19295-1

Date Received: 16.08.2017

Date Reported: 25.08.2017

BATCH INFORMATION

| SAMPLE ID | BATCH NO. | |
|-----------|------------------|--|
| 2261713 | 3086412, 3086413 | |

UMF GRADING BASED ON LABORATORY TEST RESULTS

| FLORAL DESCRIPTOR PER CODEX ALIMENTARIUS | UMF GRADE | |
|--|-----------|--|
| Manuka | 14 | |

LABORATORY TEST RESULTS

| Leptosperin mg/kg | Dihydroxyacetone (DHA) mg/kg | Methylglyoxal (MG) mg/kg | Hydroxymethylfurfural (HMF) mg/kg |
|-------------------|------------------------------|--------------------------|-----------------------------------|
| 369 | 987 | 460 | 22 |

ANALYSTS COMMENTS

Prolife Foods Ltd

Scan to view certificate and information on UMF grading to interpret your report results.



https://umfha-certification.org/C450600100

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