Certificate of Analysis

Date	7/09/2023	
Honey Type	Manuka Honey	BeeNZ
Manufacture Date	7/06/2023	
Batch Number	23U15	HONEY of NEW ZEALAND
Grade	UMF 15+	
Best Before	01/06/2028	
Product Codes	9421903850034 / 9421903850027	
Jar Sizes	250g, 500g	
Parameter	Composition	Results
Appearance	Medium cream to medium brown	Complies
<u>Physical</u>		
Foreign matter (micron):	200 Micron Filtration	Complies
Organoleptic		
Aroma:	Damp earth, Mineral	Complies
Flavour:	Tangy, slightly bitter, mineral	Complies
<u>Chemical</u>		
Tutin:	<0.70mg/kg	Complies
Moisture:	<20%	17.0
% C4 Sugars:	<7	5.5
Hydroxymethyfural:	<40 mg/1kg	25.3
<u>Microbiological</u>		
UMF		17.7
Methylglyoxal	MG (mg/kg)	679

Honey must be stored at $\leq 25^{\circ}$ C and avoid direct sunlight at all times.

	Average per serving	Average per 100g
Energy	140kJ	1400kJ
Protein	Less than 1g	Less than 1g
Fat (total)	Less than 1g	Less than 1g
Carbohydrate	8.15g	81.5g
Sodium	0.51mg	5.11mg

Julie Hayes Director BeeNZ Limited Katikati, New Zealand

Certificate of Analysis

Date	1/05/2024	
Honey Type	Manuka Honey	À,
Manufacture Date	24/04/2024	BeeNZ
Batch Number	24EY5	HONEY of NEW ZEALAND
Grade	UMF 15+	
Best Before	1/04/2029	
Product Codes	9421903850034 / 9421903850027	
Jar Sizes	250g, 500g	
Parameter	Composition	Results
<u>Appearance</u>	Medium cream to medium brown	Complies
Physical		
Foreign matter (micron):	100 Micron Filtration	Complies
<u>Organoleptic</u>		
Aroma:	Damp earth, Mineral	Complies
Flavour:	Tangy, slightly bitter, mineral	Complies
<u>Chemical</u>		
Tutin:	<0.70mg/kg	Complies
Moisture:	<20%	17.4
% C4 Sugars:	<7	6.8
Hydroxymethyfural:	<40 mg/1kg	32.8
Microbiological		
UMF		16.8
Methylglyoxal	MG (mg/kg)	623

Honey must be stored at $\leq 25^{\circ}$ C and avoid direct sunlight at all times.

	Average per serving	Average per 100g
Energy	140kJ	1400kJ
Protein	Less than 1g	Less than 1g
Fat (total)	Less than 1g	Less than 1g
Carbohydrate	8.15g	81.5g
Sodium	0.51mg	5.11mg

Julie Hayes Director BeeNZ Limited Katikati, New Zealand





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

UMF™ CERTIFICATE

www.umf.org.nz

BeeN2 C/- D 49 Re Katika 3178	M LICENSEE Z Limited & J Hayes a Rd, RD 2 ti se No: 2188	TESTING LABORATORY Analytica Laboratories Ltd Ruakura Research Center 10 Bisley Road Hamilton 3214 New Zealand Lab Ref:24-13886-1 Date Received:2024-04-30 Date Reported:2024-05-01	
BATCI			
	SAMPLE ID	BATCH NO.	
	24EY5	24EY5	

UMF™ GRADING BASED ON LABORATORY TEST RESULTS

FLORAL DESCRIPTOR PER CODEX ALIMENTARIUS	UMF™ GRADE
Monofloral	16.8

LABORATORY TEST RESULTS

Leptosperin mg/kg	Dihydroxyacetone (DHA) mg/kg	Methylglyoxal (MG) mg/kg	Hydroxymethylfurfural (HMF) mg/kg
405	792	623	33.00

ANALYSTS COMMENTS

BeeNZ Limited

d=U1000007536

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

https://certification.umf.org.nz/certs/?i



REPORT VERSION 15-14417-00 | PAGE 1 OF 1

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

THIS REPORT IS ISSUED ONLY TO UMFHA LICENSEES AND MAY NOT BE REPRODUCED EXCEPT IN FULL UMF™ is the registered trademark of the UMFHA Inc.







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

UMF™ CERTIFICATE

www.umf.org.nz

UMF™ LICENSEE	TESTING LABORATORY
BeeNZ Limited	Analytica Laboratories Ltd
C/- D & J Hayes	Ruakura Research Center ANALYTICA
49 Rea Rd, RD 2	IU DISIEV KOAO
Katikati	Hamilton LABORATORIES
3178	3214
License No: 2188	New Zealand
	Lab Ref:23-17478-1
	Date Received:2023-06-09
	Date Reported:2023-06-12
BATCH INFORMATION	
SAMPLE ID	BATCH NO.
23U15	23U15

UMF™ GRADING BASED ON LABORATORY TEST RESULTS

FLORAL DESCRIPTOR PER CODEX ALIMENTARIUS	UMF™ GRADE
Monofloral	17.7

LABORATORY TEST RESULTS

Leptosperin mg/kg	Dihydroxyacetone (DHA) mg/kg	Methylglyoxal (MG) mg/kg	Hydroxymethylfurfural (HMF) mg/kg
526	1210	679	25.00

ANALYSTS COMMENTS

BeeNZ Limited

d=U1000004630

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

https://certification.umf.org.nz/certs/?i



REPORT VERSION 15-14417-00 | PAGE 1 OF 1

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

THIS REPORT IS ISSUED ONLY TO UMFHA LICENSEES AND MAY NOT BE REPRODUCED EXCEPT IN FULL UMF™ is the registered trademark of the UMFHA Inc.

