

CERTIFICATE OF ANALYSIS

:

Batch No:

Manufacture Date:

Best Before:

Country Compliance

Processed	510±	Manuka	Honey
riocesseu	2T0+	ivialiuka	noney

BL23065

4/04/2023

4/04/2026

Germany

TEST	SPECIFICATION	RESULTS	PERFORMED BY
MG Methylglyoxal Test	Not less than applied Label	554	Hills Laboratories
Hydroxy Methyl Furfural Test	Not greater than 40mg/kg	23.4	Hills Laboratories
3-Phenyllactic acid	at a level greater than or equal to 400 mg/kg	880	Hills Laboratories
2'-Methoxyacetophenone	at a level greater than or equal to 5 mg/kg	21	Hills Laboratories
2-Methoxybenzoic acid	at a level greater than or equal to 1 mg/kg	9.7	Hills Laboratories
4-Hydroxyphenyllactic acid	at a level greater than or equal to 1 mg/kg	9.6	Hills Laboratories
Aerobic Plate Count (microbiology) Test	Not greater than 40mg/kg	N/A	
Moisture Test	Less than 20%	N/A	
Pollen Test	As tested and reported	N/A	
Tutin Test	Not greater than 0. 7mg/kg	PASS	Hills Laboratories
Yeast & Mould Test	Not greater than 1000 cfu/gram	N/A	
C4 Sugar Test	As tested and reported	N/A	
GLYPHOSATE	<0.010	PASS	Hills Laboratories
		Į.	

Mineral, Trace Elements and Heavy Metals Available upon request:

Not Requested

The above test includes: <u>aluminium, arsenic, copper, chromium, iron, mercury, lead and zinc in honey.</u>

Samples are tested as received.

This report must not be reproduced, except in full, without the written consent of signatory.

Date Reported: 16/04/2023 Signed: \mathcal{BM} Report N

Report Number : NZL2023/SBH1/333T