

# ChemCentre Scientific Services Division Report of Examination



Resources and Chemistry Precinct Cnr Manning Road and Townsing Drive Bentley WA 6102 T +61 8 9422 9800 F +61 8 9422 9801

www.chemcentre.wa.gov.au

ABN 40 991 885 705

Purchase Order: None

ChemCentre Reference: 21S1323 R9

Honey for Life 274 King Road OLDBURY WA 6121

**Attention: James Clough** 

Report on: 1 sample received on 28/09/2021

LAB IDMaterialClient ID and Description21S1323 / 009honeyB#237

**LAB ID** 009 **Client ID** 8#237

### Sampled

Analyte	Method	LOR	Unit	
Fructose	ORG155F	0.1	g/100g	41.64
Glucose	ORG155F	0.1	g/100g	31.35
Maltose	ORG155F	0.1	g/100g	4.21
Sucrose	ORG155F	0.1	g/100g	0.35
Total Simple Sugars	ORG155F	0.1	g/100g	77.55
Moisture by refractometry	ORG401	0.2	g/100g	18.3
Total Activity	ORGEXT	5	%phenol	35.0

## Method Description

ORG155F Analysis of sugars by HPLC

ORG401 Moisture in honey by refractometry (at 20 °C)

ORGEXT Methodology has been outsourced

The total activity testing was undertaken by National Measurement Institute, Port Melbourne. Report number RN1330251.

These results apply only to the sample(s) as received.

Unless requested otherwise, sample(s) will be disposed of after 30 days of the issue of this report.

Report may not be reproduced except in full.

Chris May Senior Chemist SSD Organic Chemistry

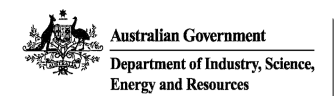
6-Oct-2021

Ashley Tai Chemist

**SSD Organic Chemistry** 

21S1323 Page 1 of 1

<sup>&</sup>quot;<" signifies a result is less than the limit of quantitation for the method.



# **National** Measurement Institute

#### REPORT OF ANALYSIS

Page: 1 of 1

Client : CHEMCENTRE

CORNER MANNING ROAD AND SOUTH ENTRANCE

OF CURTIN UNIVERSITY

BENTLEY WA 6103

Attention : CHRIS MAY

Project Name :

Your Client Services Manager : Tim Reddan

Report No. RN1330251 : CHEM06/211001 Job No.

: 03 9644 4854

Quote No. : QT-02148

Order No. : 21S1323

Date Sampled :

Phone

Date Received: 01-OCT-2021 Sampled By : CLIENT

Lab Reg No.	Sample Ref	Sample Description
V21/019411	21\$1323/009	B#237

Lab Reg No.		V21/019411	
Sample Reference		21S1323/009	
	Units		Method
Antimicrobials			
Total Antimicrobial Activity	%	35	VM1_29
Dates			
Date Tested		5-OCT-2021 00:00	

ND = Not Detected.

V21/019411

Total Antimicrobial Activity is expressed as phenol equivalent %

Naveen Rayala, Analyst

Microbiology - Vic

NRayala

06-OCT-2021

Results relate only to the sample(s) as received and tested.

Measurement Uncertainty is available upon request.

This Report shall not be reproduced except in full.