

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: 21S0616 R10

Honey for Life 274 King Road OLDBURY WA 6121

Attention: James Clough

Report on: 1 sample received on 11/08/2021

LAB IDMaterialClient ID and Description21S0616 / 011honeyBatch #68

LAB ID 011

Client ID Batch #68

Sampled 08/08/2021

Analyte	Method	LOR	Unit	
Fructose	ORG155F	0.1	g/100g	53.09
Glucose	ORG155F	0.1	g/100g	24.39
Maltose	ORG155F	0.1	g/100g	2.13
Sucrose	ORG155F	0.1	g/100g	<0.10
Total Simple Sugars	ORG155F	0.1	g/100g	79.60
Moisture by refractometry	ORG401	0.2	g/100g	17.5
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 RN1326870.

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 Primary Industry 2-Sep-2021 Ashley Tai Chemist Primary Industry

21S0616 Page 1 of 1

[&]quot;<" signifies a result is less than the limit of quantitation for the method.