

Australian Government

Department of Industry, Science, Energy and Resources

National Measurement Institute

REPORT OF ANALYSIS

			Page: 1 of 1
			Report No. RN1342510
Client	: CHEMCENTRE	Job No.	: CHEM06/220125
	CORNER MANNING ROAD AND SOUTH ENTRANCE	Quote No.	: QT-02148
	OF CURTIN UNIVERSITY	Order No.	: 21\$2994
	BENTLEY WA 6103	Date Sampled	:
		Date Received	: 25-JAN-2022
Attention	: CHRIS MAY	Sampled By	: CLIENT
Project Nam	ne :		
Your Client	Services Manager : Tim Reddan	Phone	: 03 9644 4854

Lab Reg No.	Sample Ref	Sample Description
V22/001111	21S2994/001	1. Marshalls Karragullen (Honey)

Lab Reg No.	V22/001111 21S2994/001	V22/001111	
Sample Reference		21S2994/001	
	Units		Method
Antimicrobials			
Total Antimicrobial Activity	%	> 35	VM1_29
Dates			
Date Tested		1-FEB-2022 00:00	

ND = Not Detected.

V22/001111

Total Antimicrobial Activity is expressed as phenol equivalent %.

Results calculated above the standard curve and beyond the linear range of the standard curve are designated >35% Total Activity.

NRayala

Naveen Rayala, Analyst Microbiology - Vic

16-FEB-2022

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.

Chris May <CMay@chemcentre.wa.gov.au>

Feb 24, 2022, 3:21 PM

to me

Hi Sam,

Thank you for your time on the phone.

As discussed, we should have the palynology results available for you tomorrow and can then finalise this report.

We also received this additional information from NMI regarding the TA of your samples;

Total Antimicrobial Activity is expressed as phenol equivalent %.

TA% results calculated for sample: V22/001111 was 74% V22/001112 was 63%

These result numbers are above the standard curve, beyond the linear range of the standard curve and therefore designated >35% TA. These numbers are provided for comparative purposes only and are not for use on labels or product claims.

Should you have any further queries, please don't hesitate to let me know.

Cheers, Chris

> Dr Chris May · Team Leader - Primary Industry T +61 8 9422 9935 · F +61 8 9422 9801 W <u>chemcentre.wa.gov.au</u>