

National Measurement Institute

REPORT OF ANALYSIS

Page: 1 of 1

			Report No. RN1268908
Client	: CHEMCENTRE	Job No.	: CHEM06/200310/2
	CORNER MANNING ROAD AND SOUTH ENTRANCE	Quote No.	: QT-02148
	OF CURTIN UNIVERSITY	Order No.	: 19\$3860
	BENTLEY WA 6103	Date Sampled	:
		Date Received	: 10-MAR-2020
Attention :		Sampled By	: CLIENT
Project Nam	w:		
Your Client	Services Manager : Tim Reddan	Phone	: 03 9644 4854

Lab Reg No.	Sample Ref	Sample Description
V20/005052	19S3860/002 19/20 EXT 14 PC8	Honey

Lab Reg No.		V20/005052 19S3860/002 19/20 EXT 14 F	FC .	-
Sample Reference	7			
	Units			Method
Antimicrobiels				
Total Antimicrobial Activity	%	>35		VM1_29
Detes				
Date Tested		18-MAR-2020 00:00		

ND = Not Detected.

V20/005052

Total Antimicrobial Activity is expressed as phenol equivalent %.

Results calculated for the sample is 43%, which is above the standard curve, beyond the liner range of the standard curve and therefore designated > 35% TA.

Dean Clarke, Section Manager Microbiology - Vic

02-APR-2020

See specific Total Activity score here as sampled on 10/03/2020

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.

1/153 Bertie Street, Port Melbourne Vic 3207 Tel: +61 3 9644 4888 Fax: +61 3 9644 4999 www.measurement.gov.au

National Measurement Institute