



REPORT OF ANALYSIS

Client : CHEMCENTRE CORNER MANNING ROAD AND SOUTH ENTRANCE OF CURTIN UNIVERSITY BENTLEY WA 6103	Job No. : CHEM06/210525/1 Quote No. : QT-02148 Order No. : 20S4800 Date Sampled : Date Received : 25-MAY-2021 Sampled By : CLIENT
Attention : CHRIS MAY Project Name : Your Client Services Manager : Tim Reddan	Phone : 03 9644 4854

Lab Reg No.	Sample Ref	Sample Description
V21/009812	20S4800/001	BATCH #217(Honey)
V21/009813	20S4800/002	BATCH #218(Honey)

Lab Reg No.	Sample Reference	Units	V21/009812 20S4800/001	V21/009813 20S4800/002	Method
Antimicrobials					
Total Antimicrobial Activity	%		26	24	VM1.29
Dates					
Date Tested			1-JUN-2021 00:00	1-JUN-2021 00:00	

ND = Not Detected.

V21/009812

Total Antimicrobial Activity is expressed as phenol equivalent %.

V21/009813

Total Antimicrobial Activity is expressed as phenol equivalent %.

Naveen Rayala, Analyst
 Microbiology - Vic

11-JUN-2021

REPORT OF ANALYSIS

Page: 2 of 2

Report No. RN1317713

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	Job No. : CHEM06/210525/1 Quote No. : QT-02148 Order No. : 20S4800 Date Sampled : Date Received : 25-MAY-2021 Sampled By : CLIENT Phone : 03 9644 4854
--	---

Lab Reg No.	Sample Ref	Sample Description
V21/009814	20S4800/003	BATCH #219(Honey)
V21/009815	20S4800/004	BATCH #220(Honey)

Lab Reg No.	Sample Reference	Units	V21/009814 20S4800/003	V21/009815 20S4800/004	Method
Antimicrobials					
Total Antimicrobial Activity	%		22	22	VM1.29
Dates					
Date Tested			1-JUN-2021 00:00	1-JUN-2021 00:00	

ND = Not Detected.

V21/009814

Total Antimicrobial Activity is expressed as phenol equivalent %.

V21/009815

Total Antimicrobial Activity is expressed as phenol equivalent %.



Naveen Rayala, Analyst
 Microbiology - Vic

11-JUN-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.