

Australian Government

Department of Industry, Science, Energy and Resources

## National Measurement Institute

## **REPORT OF ANALYSIS**

			Page: 1 of 1
			Report No. RN1343549
Client	: CHEMCENTRE	Job No.	: CHEM06/220208/3
	CORNER MANNING ROAD AND SOUTH ENTRANCE	Quote No.	: QT-02148
	OF CURTIN UNIVERSITY	Order No.	: 21\$3204
	BENTLEY WA 6103	Date Sampled	:
		Date Received	: 08-FEB-2022
Attention	: CHRIS MAY	Sampled By	: CLIENT
Project Name	9 :		
Your Client S	Services Manager : Tim Reddan	Phone	: 03 9644 4854

Lab Reg No.	Sample Ref	Sample Description	
V22/002157	21\$3204/002	Batch 22	

Lab Reg No.	V22/002157 21S3204/002	V22/002157	
Sample Reference			
	Units		Method
Antimicrobials			
Total Antimicrobial Activity	%	> 35	VM1_29
Dates			
Date Tested		17-FEB-2022 00:00	

ND = Not Detected.

V22/002157

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.

Dean Clarke, Section Manager Microbiology - Vic

24-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.