

Certificate of Analysis

Walter Lown Annavocado L	td				Final Report
Waiuku Auckland 2413 New Zealand					
Report Issued: 16-Nov-2020	Asu	reQuality Referen	ce: 20-297445	Sample	e(s) Received: 30-Oct-2020 08:00
Testing Period: 09-Nov-2020 to 16-N	lov-2020				
Results					
The tests were performed on the sampl	es as received.				
Customer Sample Name: Anna-Shine,	(01) 09421905310055				Lab ID: 20-297445-1
Sample Description: Heat shrink wrapp		les			
Batch/Lot No.: 010420-001	• •	ndition: Acceptable			
Test	•	Result	Unit	Method Refere	nce
Salmonella		Not Detected	/10 g	BP/EP, USP Harm	onised Method, however
				sample interferenc	e has not been evaluated
Total Aerobic Microbial Count		10000	cfu/g	BP/EP, USP Harmonised Method, however	
				sample interference has not been evaluated	
Staphylococcus aureus		Not Detected	/g	BP/EP, USP Harmonised Method, however	
				sample interference has not been evaluated	
Escherichia coli		Not Detected	/g	BP/EP, USP Harmonised Method, however	
				•	e has not been evaluated
Total Yeast and Mould Count		<10	cfu/g	BP/EP, USP Harmonised Method, however sample interference has not been evaluated	
Total Heavy Metal *	al Heavy Metal *		mg/kg	AsureQuality Method (ICP-MS)	
Analysis Summary					
Auckland Laboratory					
Analysis	Method			Accreditation	Authorised by
Salmonella					
PA-SALM03, 01-10G	BP/EP, USP Harmonis not been evaluated	BP/EP, USP Harmonised Method, however sample interference has not been evaluated		IANZ	Craig McCulloch
Total Aerobic Microbial Count					
PM-APC-05, 01-UNVAL_POURPLATE	BP/EP, USP Harmonis not been evaluated	BP/EP, USP Harmonised Method, however sample interference has not been evaluated		IANZ	Yu Cao
Staphylococcus aureus					
PM-COAG02, 01-UNVAL_1G	BP/EP, USP Harmonis not been evaluated	BP/EP, USP Harmonised Method, however sample interference has not been evaluated			Karen (Wenqi) Zhang
Escherichia coli					
PM-ECOL03, 01-UNVAL_1G	BP/EP, USP Harmonis not been evaluated	BP/EP, USP Harmonised Method, however sample interference has not been evaluated			Thomas Stabb
Total Yeast and Mould Count					
PM-YMLD01, 01-POURPLATE_CFU_G	BP/EP, USP Harmonis not been evaluated	ed Method, however s	sample interference has	IANZ	Thomas Stabb

AsureQuality has used reasonable skill, care, and effort to provide an accurate analysis of the sample(s) which form(s) the subject of this report. However, the accuracy of this analysis is reliant on, and subject to, the sample(s) provided by you and your responsibility as to transportation of the sample(s). AsureQuality's standard terms of business apply to the analysis set out in this report.

Report Issued: 16-Nov-2020

Analysis	Method	Accreditation	Authorised by
ICP-MS Routine			
TR-ICPM01, 01-DEFAULT	AsureQuality Method (ICP-MS)	Not Accredited	Shaireen Prasad

Any tests marked with * are not accredited for specific matrices or analytes.

Results that are prefixed with '<' indicate the lowest level at which the analyte can be reported, and that in this case the analyte was not observed above this limit.

Yu Cao Scientist

C. McCullech

Wengi Zhung

Craig McCulloch Scientific Analyst

Brasad

Shaireen Prasad Supervisor

1.4.11

Thomas Stabb Analyst

Karen (Wenqi) Zhang Laboratory Supervisor

Accreditation



Report Number: 2138175 This report must not be reproduced except in full, without the prior written approval of the laboratory.