

National Measurement Institute

REPORT OF ANALYSIS

Page: 1 of 2 Report No. RN1409173

Client : AMINO Z Job No. : AMIN03/231012

> : QT-02208 17 Cawarra Road Quote No.

CARINGBAH NSW 2229 Order No. Date Sampled :

Date Received : 12-OCT-2023

Attention : DAMIEN Sampled By : CLIENT Project Name :

Your Client Services Manager : TIM REDDAN Phone : (03) 9644 4849

Lab Reg No.	Sample Ref	Sample Description
V23/017881	23092906	AMINO Z WHEY PROTEIN ISOLATE 1KG: VANILLA
		CREAMY (BATCH #23092906)

Lab Reg No.		V23/017881		
Sample Reference		23092906		
	Units			Method
Total Recoverable Trace Elemen	nts by ICP			
Antimony	mg/kg	< 0.01		NT2_46
Arsenic	mg/kg	< 0.05		NT2_46
Cadmium	mg/kg	< 0.01		NT2_46
Copper	mg/kg	0.81		NT2_46
Lead	mg/kg	< 0.01		NT2_46
Mercury	mg/kg	< 0.01		NT2_46
Selenium	mg/kg	0.6		NT2_46
Tin	mg/kg	0.036		NT2_46
Zinc	mg/kg	1.1		NT2_46
Dates				
Date extracted	·	23-OCT-2023 00:00:00	•	-
Date analysed		24-OCT-2023 00:00:00		

Richard Tea, Analyst Inorganics - NSW

26-OCT-2023

Lab Reg No.		V23/017881	
Sample Reference		23092906	
	Units		Method
Microbiology			
Salmonella /25g		ND	VM1.20B
Dates			
Date Tested		18-OCT-2023 00:00	

ND = Not Detected.

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

REPORT OF ANALYSIS

Page: 2 of 2 Report No. RN1409173

Lab Reg No.		V23/017881	
Sample Reference		23092906	
	Units		Method

NRayala

Naveen Rayala, Analyst Microbiology - Vic

26-OCT-2023

Lab Reg No.		V23/017881	
Sample Reference		23092906	
	Units		Method
Proximates			·
Moisture	g/100g	3.6	VL298
Fat (Mojonnier extraction)	g/100g	0.9	VL302
Protein (N x 6.38)	g/100g	81.6	VL299
Ash	g/100g	2.6	VL286

Munifa Puente, Analyst Food Composition - Vic

Munifa Puente

Paul Ádorno, Section Manager Food Composition - Vic

26-OCT-2023

Results relate only to the sample(s) as received and tested.

This Report supersedes reports: RN1409087

Measurement Uncertainty is available upon request.

This Report shall not be reproduced except in full.