



REPORT OF ANALYSIS

Client : AMINO Z 17 Cawarra Road CARINGBAH NSW 2229	Job No. : AMIN03/250804 Quote No. : QT-02299 Order No. : Date Sampled : Date Received : 04-AUG-2025 Sampled By : CLIENT
Attention : CHIARA BERLUSCONI Project Name : For Follow up enquiries : ASB@measurement.gov.au	Phone : 1300 722 845

Lab Reg No.	Sample Ref	Sample Description
V25/014369	BATCH: 25072702	BB: 26/07/2027. AMINO Z WHEY PROTEIN ISOLATE : UNFLAVOURED

Lab Reg No.	Sample Reference	Units	V25/014369 BATCH: 25072702	Method
Total Recoverable Trace Elements 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	0.71		NT2_46
Lead	mg/kg	<0.01		NT2_46
Mercury	mg/kg	<0.01		NT2_46
Selenium	mg/kg	0.75		NT2_46
Tin	mg/kg	0.022		NT2_46
Zinc	mg/kg	1.1		NT2_46
Dates				
Date extracted		18-AUG-2025		
Date analysed		19-AUG-2025		

Richard Tea, Analyst
 Inorganics - NSW

19-AUG-2025

Lab Reg No.	Sample Reference	Units	V25/014369 BATCH: 25072702	Method
Microbiology				
Salmonella /25g		ND		VM1.20B
Dates				
Date Tested		7-AUG-2025		

ND = Not Detected.

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Lab Reg No.		V25/014369		
Sample Reference		BATCH: 25072702		
	Units			Method

N Rayala

Naveen Rayala, Analyst
Food and Health Biological Lab - Vic

19-AUG-2025

Lab Reg No.		V25/014369		
Sample Reference		BATCH: 25072702		
	Units			Method
Proximates				
Protein (N x 6.38)	g/100g	86.5		VL299

Paul Adorno

Paul Adorno, Section Manager
Food and Health Chemistry Lab - Vic

19-AUG-2025

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

* Denotes the analyte or test method is not within our ISO/IEC 17025 scope of accreditation.

Measurement Uncertainty is available upon request.
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