

BIOTEST LABORATORIES PTY LTD

A.B.N. 82 010 924 571 2 Damick St, Underwood QLD 4119 Telephone: (07) 3841 2232 Email: admin@biotestlab.com.au

CERTIFICATE OF ANALYSIS

Issue

Attention: **Quality Assurance Manager**

Amino Z

2/589 Church St

North Parramatta NSW 2151

Report Reference

N-2022-72185

Purchase Order:

Not supplied

Report Date

17 October 2022

Page Number

1 of 1

Samples received from:

Amino Z

Date samples received:

12 October 2022

Sample Condition on receipt:

Representative 22.8°C, by infrared thermometer, at 09:40 AM

Sample Storage:

Ambient

Testing Commenced:

12 October 2022, samples analysed as received.

TEST RESULTS

Biotest Sample No.	22285/005	22285/005			
Sample Description	Amino Z Whey Pro	Amino Z Whey Protein Isolate 1kg : Banana			
Batch Number	22100602	22100602			
Test	Biotest f	Method	Test Result		
Salmonella spp.	Australian Standards Presence per 25grams	MTM-02-009-01	Not Detected		

Key:

≈ = Approximate Count

< = Less than

> = Greater than

CFU = Colony forming unit

TNTC = Too Numerous to Count

NMR = No meaningful result

All samples analysed as received. This report relates specifically to the samples received and replaces all previous revisions and preliminary results. Results relate to the source material only to the extent that the samples are supplied are truly representative of the sample source. All tests were performed at various times between the sample received date and the reported date.

Authorised by:

Sasha McEvoy B.Science

Senior Microbiologist

Accredited for compliance with ISO/IEC 17025.

This document shall not be reproduced except in full, NAT without written approval from the laboratory.

NATA Accredited Laboratory Number: 10926 ACCREDITED FOR TECHNICAL COMPETENCE



BIOTEST LABORATORIES PTY LTD

A.B.N. 82 010 924 571 2 Darnick St, Underwood QLD 4119 Telephone: (07) 3841 2232 Email: admin@biotestlab.com.au

CERTIFICATE OF ANALYSIS

Attention: **Quality Assurance Manager**

Amino Z

2/589 Church St

North Parramatta NSW 2151

Report Reference

Issue

Purchase Order:

N-2022-72186

Report Date

Not supplied 17 October 2022

Page Number

1 of 1

Samples received from:

Amino Z

Date samples received:

12 October 2022

Sample Condition on receipt:

Representative 22.8°C, by infrared thermometer, at 09:40 AM

Sample Storage:

Ambient

Testing Commenced:

12 October 2022, samples analysed as received.

TEST RESULTS

Biotest Sample No.	22285/006	22285/006			
Sample Description	Amino Z Whey Pro	Amino Z Whey Protein Isolate 1kg : Vanilla			
Batch Number	22100500	22100500			
Test	Biotest N	Nethod	Test Result		
Salmonella spp.	Australian Standards Presence per 25grams	MTM-02-009-01	Not Detected		

Key:

≈ = Approximate Count

< = Less than

> = Greater than

CFU = Colony forming unit

TNTC = Too Numerous to Count

NMR = No meaningful result

All samples analysed as received. This report relates specifically to the samples received and replaces all previous revisions and preliminary results. Results relate to the source material only to the extent that the samples are supplied are truly representative of the sample source. All tests were performed at various times between the sample received date and the reported date.

Authorised by:

Sasha McEvoy B.Science

Senior Microbiologist

Accredited for compliance with ISO/IEC 17025.

This document shall not be reproduced except in full, without written approval from the laboratory.

NATA Accredited Laboratory Number: 10926 ACCREDITED FOR TECHNICAL

COMPETENCE