

ANALYSIS REPORT

Final Report

Job No: B2510-0029
Date Issued: 16-Oct-2025
Report Number: 436417

Attention: [REDACTED]
Client: Everboost
Address: [REDACTED]

Purchase Order: REC:2/10/2025
Date Sampled:
Date Received: 02-Oct-2025

The following sample was analysed:

Sample ID		
B25-0126162	Your Reference	30092025 - A
	Product	Sea moss
	Description	Sea Moss Classic
Analysis of this sample conducted between 02-Oct-2025 and 08-Oct-2025		

Analysis Results

Determinant		Result Value
Metals - ICPMS Major (TP/394)		
B25-0126162	Aluminium	Pending
B25-0126162	Calcium	Pending
B25-0126162	Copper	Pending
B25-0126162	Iron	5.7 mg/kg
B25-0126162	Magnesium	49 mg/kg
B25-0126162	Manganese	Pending
B25-0126162	Phosphorus	<20 mg/kg
B25-0126162	Potassium	Pending
B25-0126162	Sodium	Pending
B25-0126162	Sulphur	Pending
B25-0126162	Zinc	<0.50 mg/kg

Note: All samples are analysed on an 'as received' basis, all results are based on the sample received.
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Please refer to the following link for the measurement of uncertainty values for all NATA accredited analysis

[<https://services.awta.com.au/AFTMeasurementUncertainty/index.php>](https://services.awta.com.au/AFTMeasurementUncertainty/index.php)

^ - NATA Accreditation does not cover the performance of this test/Component.

The sample(s) referred to in this report were analysed for the following determinant(s):

Analysis	Method	Laboratory
Metals - ICPMS Major	TP/394	Food Safety Laboratory - Werribee, VIC

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The results in this report were authorised by:

Name	Title	Name	Title
Robert Rantino	National Laboratory Operations Manager		



Issued from Site : 2719

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Address: [REDACTED]

Purchase Order: REC:2/10/2025
Date Sampled:
Date Received: 02-Oct-2025

The following sample was analysed:

Sample ID		
B25-0126163	Your Reference	30092025 - B
	Product	Sea moss
	Description	Sea Moss Blue

Analysis of this sample conducted between 02-Oct-2025 and 08-Oct-2025

Analysis Results

Determinant		Result Value
Metals - ICPMS Major (TP/394)		
B25-0126163	Aluminium	Pending
B25-0126163	Calcium	Pending
B25-0126163	Copper	Pending
B25-0126163	Iron	3.3 mg/kg
B25-0126163	Magnesium	43 mg/kg
B25-0126163	Manganese	Pending
B25-0126163	Phosphorus	110 mg/kg
B25-0126163	Potassium	Pending
B25-0126163	Sodium	Pending
B25-0126163	Sulphur	Pending
B25-0126163	Zinc	<0.50 mg/kg

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Client: Everboost **Date Sampled:**
Address: [REDACTED] **Date Received:** 02-Oct-2025

The following sample was analysed:

Sample ID		
B25-0126164	Your Reference	30092025 - C
	Product	Sea moss
	Description	Sea Moss Berries
Analysis of this sample conducted between 02-Oct-2025 and 14-Oct-2025		

Analysis Results

Determinant		Result Value
Metals - ICPMS Major (TP/394)		
B25-0126164	Iron	5.0 mg/kg
B25-0126164	Magnesium	77 mg/kg
B25-0126164	Phosphorus	72 mg/kg
B25-0126164	Zinc	0.97 mg/kg
Total Dietary Fibre (TP/025)		
B25-0126164	Total Dietary Fibre	1.9 g/100g

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Analysis	Method	Laboratory
Total Dietary Fibre	TP/025	Bibra Lake Chemistry Lab - WA
Metals - ICPMS Major	TP/394	Food Safety Laboratory - Werribee, VIC

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Purchase Order: REC:2/10/2025
Date Sampled:
Date Received: 02-Oct-2025

The following sample was analysed:

Sample ID		
B25-0126165	Your Reference	30092025 - D
	Product	Sea moss
	Description	Sea Moss Tropical
Analysis of this sample conducted between 02-Oct-2025 and 08-Oct-2025		

Analysis Results

Determinant		Result Value
Metals - ICPMS Major (TP/394)		
B25-0126165	Iron	4.1 mg/kg
B25-0126165	Magnesium	70 mg/kg
B25-0126165	Phosphorus	33 mg/kg
B25-0126165	Zinc	0.71 mg/kg

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Date Sampled:
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The following sample was analysed:

Sample ID		
B25-0126166	Your Reference	30092025 - E
	Product	Sea moss
	Description	Sea Moss Matcha
Analysis of this sample conducted between 02-Oct-2025 and 08-Oct-2025		

Analysis Results

Determinant		Result Value
Metals - ICPMS Major (TP/394)		
B25-0126166	Iron	7.0 mg/kg
B25-0126166	Magnesium	94 mg/kg
B25-0126166	Phosphorus	32 mg/kg
B25-0126166	Zinc	0.94 mg/kg

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Issued from Site : 2719

Accreditation No. 2726

Werribee Site No. 2719

Derrimut Site No. 22555

Bibra Lake Site No. 14414 & 23908

Queensland Site No. 22161