Happy Way

The following sample was analysed:

Accreditation No. 2726

## **ANALYSIS REPORT**

ISO/IEC 17025 - Testing

Accredited for compliance with

**Final Report** 

Job No: J2305-0838 Date Issued: 22-Aug-2023 218938

REC ON THE 8/08/23

Report Number:

Purchase Order: Date Sampled:

Date Received: 08-Aug-2023

Sample ID

S23-0049097 Your Reference HW VANILLA WHEY 08428

> Powder Product

WHEY PROTIEN Description

## Analysis of this sample conducted between 08-Aug-2023 and 21-Aug-2023

### **Analysis Results**

Allalysis Results				
	Determinant	Result Value		
Metals - ICPMS Micro (TP/394)				
S23-0049097	Arsenic	<0.010 mg/kg		
S23-0049097	Cadmium	<0.010 mg/kg		
S23-0049097	Lead	<0.010 mg/kg		
Mercury (TP/394)				
S23-0049097	Mercury	<0.010 mg/kg		

Note: All samples are analysed on an 'as received' basis, all results are based on the sample received. This report is not to be reproduced except in full.

Please refer to the following link for the measurement of uncertainty values for all NATA accredited analysis

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

Analysis	Method	Laboratory
Metals - ICPMS Micro	TP/394	Food Safety Laboratory
Mercury	TP/394	Food Safety Laboratory

The results in this report were authorised by:

Name Title

Robert Rantino

**National Laboratory Operations** Manager

Alt At

Australian Wool Testing Authority Ltd - Trading as Agrifood Technology Pty Ltd ABN 43 006 014 106 Page 1 of 2 260 Princes

Highway, PO Box 728, Werribee Victoria 3030

Freecall 1800 801 312 Telephone 03 9742 0555 Facsimile 03 9742 4228 www.agrifood.com.au

The following sample was analysed:

Accreditation No. 2726

# **ANALYSIS REPORT**

ISO/IEC 17025 - Testing

Accredited for compliance with

**Final Report** 

Job No: J2305-0838 Date Issued: 22-Aug-2023 218938

Report Number:

REC ON THE 8/08/23

Purchase Order: Date Sampled:

Date Received: 08-Aug-2023

Sample ID

S23-0049098 Your Reference HW VANILLA VEG 08437

> Product Powder

Description PEA PROTIEN

Analysis of this sample conducted between 08-Aug-2023 and 21-Aug-2023

**Analysis Results** 

Determinant **Result Value** 

Metals - ICPMS Micro (TP/394)

S23-0049098 <0.010 mg/kg Arsenic

Happy Way

S23-0049098	Cadmium	0.054 mg/kg
S23-0049098	Lead	0.010 mg/kg
Mercury (TP/394)		
S23-0049098	Mercury	<0.010 mg/kg

Note: All samples are analysed on an 'as received' basis, all results are based on the sample received. This report is not to be reproduced except in full.

Please refer to the following link for the measurement of uncertainty values for all NATA accredited analysis

<a href="mailto://services.awta.com.au/AFTMeasurementUncertainty/index.php">mailto://services.awta.com.au/AFTMeasurementUncertainty/index.php</a>

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

Analysis	Method	Laboratory
Metals - ICPMS Micro	TP/394	Food Safety Laboratory
Mercury	TP/394	Food Safety Laboratory

The results in this report were authorised by:

Name Title

At At

Robert Rantino National Laboratory Operations

Manager

Accreditation No. 2726

Werribee Site No. 2719

Derrimut Site No. 22555

Bibra Lake Site No. 14414 & 23908

Moorooka Site No. 22161