



Accredited for compliance with ISO/IEC 17025 - Testing

**Final Report** 

 Job No:
 J2402-0957

 Date Issued:
 26-Feb-2024

 Report Number:
 283564

Attention: Ms. Tammy Rice Purchase Order: Rec'd 09.02.2024

Client: Perfect Supplements Australia Date Sampled:

Address: PO box 238 Date Received: 09-Feb-2024

Tugun QLD 4224

### The following sample was analysed:

Sample ID

S24-0016610 Your Reference 1

Product Food Supplement

Description Freeze-dried Bovine Pancreas powder 400g sample

Analysis of this sample conducted between 09-Feb-2024 and 15-Feb-2024

#### **Analysis Results**

|                   | Determinant      | Result Value |
|-------------------|------------------|--------------|
|                   |                  |              |
| Acid Herbicide Sc | reen (TP/138) ^  |              |
| S24-0016610       | Dicamba          | <0.010 mg/kg |
| Diquat (TP/242)   |                  |              |
| S24-0016610       | Diquat           | <0.020 mg/kg |
| S24-0016610       | Paraquat         | <0.020 mg/kg |
| Herbicide screen  | (TP/066) ^       |              |
| S24-0016610       | AMPA             | <0.10 mg/kg  |
| S24-0016610       | Ethephon         | <0.10 mg/kg  |
| S24-0016610       | Glufosinate      | <0.10 mg/kg  |
| S24-0016610       | Glyphosate       | <0.10 mg/kg  |
| S24-0016610       | Total Glyphosate | <0.10 mg/kg  |
| Metals - ICPMS Mi | cro (TP/394)     |              |
| S24-0016610       | Arsenic          | 0.011 mg/kg  |
| S24-0016610       | Cadmium          | 0.019 mg/kg  |
| S24-0016610       | Lead             | <0.010 mg/kg |
| Mercury (TP/394)  |                  |              |
| S24-0016610       | 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>

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





Accredited for compliance with ISO/IEC 17025 - Testing

**Final Report** 

 Job No:
 J2402-0957

 Date Issued:
 26-Feb-2024

Report Number: 283564

Attention: Ms. Tammy Rice Purchase Order: Rec'd 09.02.2024

Perfect Supplements Australia Date Sampled:

Address: PO box 238 Date Received: 09-Feb-2024

Tugun QLD 4224

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

| Analysis              | Method | Laboratory                             |
|-----------------------|--------|--|
| Acid Herbicide Screen | TP/138 | Food Safety Laboratory - Werribee, VIC |
| Diquat                | TP/242 | Food Safety Laboratory - Werribee, VIC |
| Herbicide screen      | TP/066 | Food Safety Laboratory - Werribee, VIC |
| Metals - ICPMS Micro  | TP/394 | Food Safety Laboratory - Werribee, VIC |
| Mercury               | TP/394 | Food Safety Laboratory - Werribee, VIC |

The results in this report were authorised by:

Name Title Name Title

Robert Rantino National Laboratory Operations

Manager

Issued from Site: 2719

MA Att.

Client:





Accredited for compliance with ISO/IEC 17025 - Testing

**Final Report** 

 Job No:
 J2402-0957

 Date Issued:
 26-Feb-2024

 Report Number:
 283564

Attention: Ms. Tammy Rice Purchase Order: Rec'd 09.02.2024

Client: Perfect Supplements Australia Date Sampled:

Address: PO box 238 Date Received: 09-Feb-2024

Tugun QLD 4224

### The following sample was analysed:

Sample ID

S24-0016611 Your Reference 2

Product Food Supplement

Description Freeze-dried bovine kidney powder 400g sample

Analysis of this sample conducted between 09-Feb-2024 and 15-Feb-2024

### **Analysis Results**

|                   | Determinant     | Result Value |
|-------------------|-----------------|--------------|
|                   |                 |              |
| Acid Herbicide Sc | reen (TP/138) ^ |              |
| S24-0016611       | Dicamba         | <0.010 mg/kg |
| Diquat (TP/242)   |                 |              |
| S24-0016611       | Diquat          | <0.020 mg/kg |
| S24-0016611       | Paraquat        | <0.020 mg/kg |
| Herbicide screen  | (TP/066) ^      |              |
| S24-0016611       | AMPA            | <0.10 mg/kg  |
| Metals - ICPMS Mi | cro (TP/394)    |              |
| S24-0016611       | Arsenic         | <0.010 mg/kg |
| S24-0016611       | Cadmium         | <0.010 mg/kg |
| S24-0016611       | Lead            | 0.014 mg/kg  |
| Mercury (TP/394)  |                 |              |
| S24-0016611       | 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>

## ^ - 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):

| o unit in (o).        |        |  |
|-----------------------|--------|--|
| Analysis              | Method | Laboratory                             |
| Acid Herbicide Screen | TP/138 | Food Safety Laboratory - Werribee, VIC |
| Diquat                | TP/242 | Food Safety Laboratory - Werribee, VIC |
| Herbicide screen      | TP/066 | Food Safety Laboratory - Werribee, VIC |
| Metals - ICPMS Micro  | TP/394 | Food Safety Laboratory - Werribee, VIC |
| Mercury               | TP/394 | Food Safety Laboratory - Werribee, VIC |
|                       |        |  |





Accredited for compliance with ISO/IEC 17025 - Testing

**Final Report** 

J2402-0957 Job No: Date Issued: 26-Feb-2024

283564 Report Number:

Ms. Tammy Rice Attention:

Perfect Supplements Australia

Date Sampled: PO box 238 Date Received: Address:

Tugun QLD 4224

Rec'd 09.02.2024 Purchase Order:

09-Feb-2024

The results in this report were authorised by:

Name

Robert Rantino **National Laboratory Operations** 

Manager

Issued from Site: 2719

MA At

Client:





Accredited for compliance with ISO/IEC 17025 - Testing

**Final Report** 

 Job No:
 J2402-0957

 Date Issued:
 26-Feb-2024

 Report Number:
 283564

Attention: Ms. Tammy Rice Purchase Order: Rec'd 09.02.2024

Client: Perfect Supplements Australia Date Sampled:

Address: PO box 238 Date Received: 09-Feb-2024

Tugun QLD 4224

#### The following sample was analysed:

Sample ID

S24-0016612 Your Reference 3

Product Food Supplement

Description Hydrolized Collagen powder 400g sample

Analysis of this sample conducted between 09-Feb-2024 and 15-Feb-2024

#### **Analysis Results**

|                   | Determinant     | Result Value |
|-------------------|-----------------|--------------|
|                   |                 |              |
| Acid Herbicide Sc | reen (TP/138) ^ |              |
| S24-0016612       | Dicamba         | <0.010 mg/kg |
| Diquat (TP/242)   |                 |              |
| S24-0016612       | Diquat          | <0.020 mg/kg |
| S24-0016612       | Paraquat        | <0.020 mg/kg |
| Herbicide screen  | (TP/066) ^      |              |
| S24-0016612       | AMPA            | <0.10 mg/kg  |
| Metals - ICPMS Mi | cro (TP/394)    |              |
| S24-0016612       | Arsenic         | 0.015 mg/kg  |
| S24-0016612       | Cadmium         | <0.010 mg/kg |
| S24-0016612       | Lead            | <0.010 mg/kg |
| Mercury (TP/394)  |                 |              |
| S24-0016612       | 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>

## ^ - 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                             |
|-----------------------|--------|--|
| Acid Herbicide Screen | TP/138 | Food Safety Laboratory - Werribee, VIC |
| Diquat                | TP/242 | Food Safety Laboratory - Werribee, VIC |
| Herbicide screen      | TP/066 | Food Safety Laboratory - Werribee, VIC |
| Metals - ICPMS Micro  | TP/394 | Food Safety Laboratory - Werribee, VIC |
| Mercury               | TP/394 | Food Safety Laboratory - Werribee, VIC |





Accredited for compliance with ISO/IEC 17025 - Testing

**Final Report** 

Job No: J2402-0957 Date Issued: 26-Feb-2024

283564 Report Number:

09-Feb-2024

Ms. Tammy Rice Attention:

Client:

Address:

Perfect Supplements Australia

Date Sampled: PO box 238 Date Received:

Tugun QLD 4224

Rec'd 09.02.2024 Purchase Order:

The results in this report were authorised by:

Name

Robert Rantino **National Laboratory Operations** 

Manager

Issued from Site: 2719

fet fit

Werribee Site No. 2719 Derrimut Site No. 22555 Bibra Lake Site No. 14414 & 23908 Moorooka Site No. 22161 Accreditation No. 2726