

ANALYSIS REPORT

Final Report

Job No: J2212-1137
Date Issued: 16-Dec-2022
Report Number: 191167

Attention: John Conte
Client: Mason Bros
Address: 1 Masons Lane
WERRIBEE SOUTH VIC 3030

Purchase Order: Received: 9/12/22
Date Sampled:
Date Received: 09-Dec-2022

The following sample was analysed:

Sample ID

S22-0110316 Your Reference MASON 216
Product Fennel
Description FENNEL

Analysis of this sample conducted between 09-Dec-2022 and 15-Dec-2022

Analysis Results

	Determinant	MRL	LOR	Result
Metals - ICPMS Micro (TP/394)				
S22-0110316	Cadmium	N/A	<0.010	<0.010 mg/kg
S22-0110316	Lead	N/A	<0.010	<0.010 mg/kg
Mercury (TP/394)				
S22-0110316	Mercury	N/A	<0.010	<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

<https://services.awta.com.au/AFTMeasurementUncertainty/index.php>

N/A denotes no MRL available.

MRL stated is as per Food Standards Code guidelines.

LOR = Level of reporting.

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
Robert Rantino
Title
National Laboratory Operations
Manager



ANALYSIS REPORT

Final Report

Job No: J2212-1137
Date Issued: 16-Dec-2022
Report Number: 191167

Attention: John Conte
Client: Mason Bros
Address: 1 Masons Lane
 WERRIBEE SOUTH VIC 3030

Purchase Order: Received: 9/12/22
Date Sampled:
Date Received: 09-Dec-2022

The following sample was analysed:

Sample ID

S22-0110317 Your Reference MASON 217
 Product Broccoli
 Description BROCCOLI

Analysis of this sample conducted on 15-Dec-2022

Analysis Results

	Determinant	MRL	LOR	Result
Metals - ICPMS Micro (TP/394)				
S22-0110317	Cadmium	N/A	<0.010	<0.010 mg/kg
S22-0110317	Lead	< 0.30	<0.010	<0.010 mg/kg
Mercury (TP/394)				
S22-0110317	Mercury	N/A	<0.010	<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

<https://services.awta.com.au/AFTMeasurementUncertainty/index.php>

N/A denotes no MRL available.

MRL stated is as per Food Standards Code guidelines.

LOR = Level of reporting.

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



ANALYSIS REPORT

Final Report

Job No: J2212-1137
Date Issued: 16-Dec-2022
Report Number: 191167

Attention: John Conte
Client: Mason Bros
Address: 1 Masons Lane
WERRIBEE SOUTH VIC 3030

Purchase Order: Received: 9/12/22
Date Sampled:
Date Received: 09-Dec-2022

The following sample was analysed:

Sample ID
S22-0110318 Your Reference MASON 218
Product Lettuce Head
Description LETTUCE

Analysis of this sample conducted between 09-Dec-2022 and 15-Dec-2022

Analysis Results

Determinant	MRL	LOR	Result
Metals - ICPMS Micro (TP/394)			
S22-0110318 Cadmium	< 0.10	<0.010	<0.010 mg/kg
S22-0110318 Lead	< 0.10	<0.010	<0.010 mg/kg
Mercury (TP/394)			
S22-0110318 Mercury	N/A	<0.010	<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

<https://services.awta.com.au/AFTMeasurementUncertainty/index.php>

N/A denotes no MRL available.
MRL stated is as per Food Standards Code guidelines.
LOR = Level of reporting.

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

