



ANALYSIS REPORT

Accredited for compliance with ISO/IEC 17025 - Testing

Replacement Report

Job No:

J2312-0919

Date Issued:

21-Dec-2023

Report Number:

268976

This report replaces Report Number:

268838

Attention:

John Conte

Purchase Order:

REC 8/12/23

Client:

Date Sampled:

Mason Bros

08-Dec-2023

Address:

1 Masons Lane

Date Received:

WERRIBEE SOUTH VIC 3030

The following sample was analysed:

Sample ID

S23-0132563

Your Reference

MASON 30 FENNEL

Product

Fennel (bulb)

Description

MASON 30 FENNEL

Analysis of this sample conducted between 08-Dec-2023 and 14-Dec-2023

Analysis Results

	Determinant	МБ	L LOR	Result	
Metals - ICPMS Micro (TP/394)					
S23-0132563	Cadmium	N/	Α <0.010	<0.010 mg/kg	
S23-0132563	Lead	N/	Α <0.010	<0.010 mg/kg	
Mercury (TP/394)					
S23-0132563	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 results in this report were authorised by:

Replacement Report: With MRL's

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 - Werribee, VIC Food Safety Laboratory - Werribee, VIC

TP/394 Mercury

Title

Name

Title

Robert Rantino

National Laboratory Operations

Manager







ANALYSIS REPORT

Accredited for compliance with ISO/IEC 17025 - Testing

Replacement Report

Job No:

J2312-0919

Date Issued:

21-Dec-2023

Report Number:

268976

This report replaces Report Number:

268838

Attention:

John Conte

Purchase Order:

REC 8/12/23

Client:

Mason Bros

Date Sampled:

Date Received:

08-Dec-2023

Address:

1 Masons Lane

WERRIBEE SOUTH VIC 3030

The following sample was analysed:

Sample ID

S23-0132564

Your Reference

MASON 31 BROCCOLI

Product

Broccoli

Description

MASON 31 BROCCOLI

Analysis of this sample conducted between 08-Dec-2023 and 14-Dec-2023

Analysis Results

•	Determinant	MRL	LOR	Result		
Metals - ICPMS Micro (TP/394)						
S23-0132564	Cadmium	N/A	<0.010	<0.010 mg/kg		
S23-0132564	Lead	< 0.30	<0.010	<0.010 mg/kg		
Mercury (TP/394)						
S23-0132564	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.

Replacement Report: With MRL's

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 - Werribee, VIC

Mercury

TP/394

Food Safety Laboratory - Werribee, VIC

The results in this report were authorised by:

Name

Name

Title

Robert Rantino

National Laboratory Operations

Manager

MA St.





ANALYSIS REPORT

ISO/IEC 17025 - Testing

Replacement Report

Job No:

J2312-0919

Date Issued:

21-Dec-2023

Report Number:

268976

This report replaces Report Number:

268838

Attention:

John Conte

Purchase Order:

REC 8/12/23

Client:

Date Sampled:

Mason Bros

Date Received:

08-Dec-2023

Address:

1 Masons Lane

WERRIBEE SOUTH VIC 3030

The following sample was analysed:

Sample ID

S23-0132565

Your Reference

MASON 32 LETTUCE

Product

Lettuce Head

Description

MASON 32 LETTUCE

Analysis of this sample conducted between 08-Dec-2023 and 14-Dec-2023

Analysis Results

	Determinant	MRL	LOR	Result	
Metals - ICPMS Micro (TP/394)					
S23-0132565	Cadmium	< 0.10	<0.010	<0.010 mg/kg	
S23-0132565	Lead	< 0.10	<0.010	<0.010 mg/kg	
Mercury (TP/394)					
S23-0132565	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.

Replacement Report: With MRL's

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 - Werribee, VIC

Mercury

TP/394

Food Safety Laboratory - Werribee, VIC

The results in this report were authorised by:

Name

Title

Robert Rantino

National Laboratory Operations

Manager

At At.