



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

Date Received:

08-Dec-2023

Address:

1 Masons Lane

WERRIBEE SOUTH VIC 3030

The following sample was analysed:

Sample ID

\$23-0132561

Your Reference

MASON 29 LETTUCE

Product

Lettuce Leaf

Description

MASON 29 LETTUCE

Analysis of this sample conducted on 08-Dec-2023

Analysis Results

	Determinant	MRL LO	R Result
E.coli - MPN (TP_	DML/019)		
S23-0132561	E.coli	N/A	<3.0 MPN/g
Listeria spp - MDS	S (TP_DML/086)		
S23-0132561	Listeria monocytogenes /25g	N/A	Not Detected
Salmonella spp - MDS (TP_DML/087)			
S23-0132561	Salmonella sp /25g	N/A	Not Detected

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
E.coli - MPN	TP_DML/019	Derrimut Microbiology Laboratory - VIC
Listeria spp - MDS	TP_DML/086	Derrimut Microbiology Laboratory - VIC
Salmonella spp - MDS	TP_DML/087	Derrimut Microbiology Laboratory - VIC





ANALYSIS REPORT

Accredited for compliance wit

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:

John Conte

Date Sampled:

.20 0/ 12/20

Onom

Mason Bros

Date Received:

08-Dec-2023

Address:

1 Masons Lane

WERRIBEE SOUTH VIC 3030

The following sample was analysed:

Sample ID

S23-0132560

Your Reference

MASON 28 BROCCOLI

Product

Broccoli

Description

MASON 28 BROCCOLI

Analysis of this sample conducted on 08-Dec-2023

Analysis Results

	Determinant	MRL	LOR	Result
E.coli - MPN (TP_	DML/019)			
S23-0132560	E.coli	N/A		<3.0 MPN/g
Listeria spp - MDS (TP_DML/086)				
S23-0132560	Listeria monocytogenes /25g	N/A		Not Detected
Salmonella spp - MDS (TP_DML/087)				
S23-0132560	Salmonella sp /25g	N/A		Not Detected

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
E.coli - MPN	TP_DML/019	Derrimut Microbiology Laboratory - VIC
Listeria spp - MDS	TP_DML/086	Derrimut Microbiology Laboratory - VIC
Salmonella spp - MDS	TP_DML/087	Derrimut Microbiology Laboratory - VIC





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:

08-Dec-2023

Address:

1 Masons Lane

WERRIBEE SOUTH VIC 3030

Date Received:

The following sample was analysed:

Sample ID

\$23-0132559

Your Reference

MASON 27 FENNEL

Product

Fennel (bulb)

Description

MASON 27 FENNEL

Analysis of this sample conducted on 08-Dec-2023

Analysis Results

	Determinant	MRL	LOR Result	
E.coli - MPN (TP_	DML/019)			
S23-0132559	E.coli	N/A	<3.0 MPN/g	
Listeria spp - MDS (TP_DML/086)				
S23-0132559	Listeria monocytogenes /25g	N/A	Not Detected	
Salmonella spp - MDS (TP_DML/087)				
S23-0132559	Salmonella sp /25g	N/A	Not Detected	

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

E.coli - MPN

TP_DML/019

Derrimut Microbiology Laboratory - VIC Derrimut Microbiology Laboratory - VIC

Listeria spp - MDS

TP_DML/086

Salmonella spp - MDS

TP DML/087

Derrimut Microbiology Laboratory - VIC