

Eurofins Microbiology Laboratories (New Berlin)

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Wild Wholistic

Client Code: QH0000908

PO#: 2223

Wild Wholistic

ANALYTICAL REPORT

Received On: 14Nov2023

929 South High Street, Parkway Center

AR-23-QH-074425-01 Reported On: 22Nov2023

West Chester, PA 19382

Client Sample Code:

Sample Description:

Eurofins Sample Code:

477-2023-11140039 Sample Registration Date: 14Nov2023

Condition Upon Receipt: acceptable, 19.2°C

LOT# 2223 Sample Reference:

TK015 - Arsenic (As) in Foods by ICP-MS Reference

2223

Pearl Of The Sea

Accreditation

Completed Sub

22Nov2023

Parameter

Result

Arsenic (As) 0.075 mg/kg

TK024 - Cadmium (Cd) in Foods by

Reference AOAC 2013.06

AOAC 2013.06

Accreditation Completed

Sub 22Nov2023

ICP-MS

Result

<0.02 mg/kg

TK048 - Mercury (Hg) in Foods by ICP-MS Reference

AOAC 2013.06

Accreditation Completed Sub 22Nov2023

Parameter

Parameter Cadmium (Cd)

Result

Mercury

<0.04 mg/kg

TK082 - Lead (Pb) in Foods by ICP-MS

UM8VD - Total Coliforms - CMMEF

Reference Accreditation AOAC 2013.06

Completed Sub

22Nov2023

Parameter Lead (Pb)

Result

0.297 mg/kg

Chapter 9.933

Reference

Accreditation Completed ISO/IEC 17025:2017

CMMEF Chapter 9.933

15Nov2023

A2LA 3329.07

Parameter

Result

Total Coliforms

< 10 cfu/g

E. coli

< 10 cfu/g

UMDTC - Salmonella species - AOAC-RI

121501

Reference AOAC-RI 121501 Accreditation ISO/IEC 17025:2017 Completed 15Nov2023

A2LA 3329.07

Parameter

Result

Salmonella spp.

Not Detected per 25 g

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Wild Wholistic

ANALYTICAL REPORT

Client Code: QH0000908

PO#: 2223

929 South High Street, Parkway Center

#164

West Chester, PA 19382

Eurofins Sample Code:

AR-23-QH-074425-01

477-2023-11140039 Sample Registration Date: 14Nov2023

2223 Condition Upon Receipt: acceptable, 19.2°C Client Sample Code:

LOT# 2223 Sample Description: Pearl Of The Sea Sample Reference:

UMIB1 - Yeast - FDA BAM Chapter 18

mod.

Reference FDA BAM Chapter 18 mod. Accreditation ISO/IEC 17025:2017 Completed 19Nov2023

Received On: 14Nov2023

Reported On: 22Nov2023

A2LA 3329.07

Result **Parameter** Yeast < 10 cfu/q

Mold < 10 cfu/g

UMVSE - Aerobic Plate Count - CMMEF

Chapter 8.72

Reference

< 10 cfu/q

CMMEF Chapter 8.72

Accreditation ISO/IEC 17025:2017 Completed 16Nov2023

A2LA 3329.07

Result **Parameter**

Juinn

Subcontracting partners:

Aerobic Plate Count

1 - Eurofins SF Analytical Laboratories, Wisconsin

Respectfully Submitted,

Christine Gwinn

Associate Technical Leader

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