

Nutrition Analysis Center

Eurofins Nutrition Analysis Center

2200 Rittenhouse Street Suite 150 Des Moines, Iowa 50321 +1 515 265 1461 enacservice@us4.eurofins-info.com

Everest Formulations

Client Code: QD0009484

PO#: 22861

Quality Lab

4083 E. Airport Drive Ontario, CA 91761 **ANALYTICAL REPORT**

AR-24-QD-284941-01

Received On: 15Oct2024 Reported On: 18Oct2024

Completed

18Oct2024

Completed

Sub

Client Sample Code: 241014-2 Condition Upon Receipt: acceptable, non-perishable Sample Description: Item# 2706200121 / Sample Reference: Lot# 241010 / WO# 250622

Advanced Prenatal Capsule

Blend

FS001 - Heavy Metals (As, Cd, Hg, and Pb)

Reference
Accreditation
18Oct2024
2

(modified)

Parameter Result Per Serving Theoretical

 Arsenic
 66.9 ppb
 0.334 μg/Serving

 Cadmium
 30.1 ppb
 0.15 μg/Serving

 Lead
 47.5 ppb
 0.237 μg/Serving

 Mercury
 <5.00 ppb</td>
 <0.025 μg/Serving</td>

GU109 - Gluten - Wheat, Rye, & Barley Reference

(ELISA) SENSISpec INgezim Gluten 30.GLU.K2:2020-10

QD275 - Serving Size (Customer

Parameter Result Per Serving Theoretical

Gluten Allergen (ELISA) - Wheat, Rye, & <3.0 ppm <0.0150 mg/Serving

Barley

 QD115 - Magnesium by ICP
 Reference
 Accreditation
 Completed

 AOAC 984.27 mod,927.02 mod,985.01
 ISO/IEC 17025:2017
 18Oct2024

mod,965.17 mod A2LA 2927.01

Parameter Result Per Serving Theoretical

Magnesium 2,870 mg/100 g 143 mg/Serving 130 mg/Serving

Supplied) No Reference 17Oct2024

ParameterResultPer ServingTheoreticalUnit weight4.9900 g4.9900 g

Units per serving 1 1 1

Reference

Serving Size 4.99 g 4.99 g 4.99 g/Serving

Page 1 of 2 10/18/24 10:29 pm

Accreditation

Everest Formulations

Quality Lab 4083 E. Airport Drive Ontario, CA 91761

ANALYTICAL REPORT

AR-24-QD-284941-01

Client Code: QD0009484

PO#: 22861

Received On: 15Oct2024 Reported On: 18Oct2024

Eurofins Sample Code: 464-2024-10150418 **Sample Registration Date:** 15Oct2024

Client Sample Code: 241014-2 Condition Upon Receipt: acceptable, non-perishable Sample Description: Item# 2706200121 / Sample Reference: Lot# 241010 / WO# 250622

Advanced Prenatal Capsule

Blend

ReferenceAccreditationCompletedAOAC 967.22 mod.ISO/IEC 17025:201717Oct2024

A2LA 2927.01

ParameterResultPer ServingTheoreticalVitamin C - Ascorbic Acid11,600 mg/100 g579 mg/Serving500 mg/Serving

Subcontracting partners:

1 - Eurofins GeneScan, Louisiana

QQ160 - Vitamin C-Ascorbic

Acid(<50%,<50000 mg/100g)

2 - Eurofins Food Chemistry Testing US Madison, Wisconsin

Respectfully Submitted,

ACCREDITED

Anthony Zoutte Evening Manage

Results shown in this report relate solely to the item submitted for analysis. | Any opinions/interpretations expressed on this report are given independent of the laboratory's scope of accreditation. | All results are reported on an "As Received" basis unless otherwise stated. | Reports shall not be reproduced except in full without written permission of Eurofins Scientific, Inc. | All work done in accordance with Eurofins General Terms and Conditions of Sale: www.eurofinsus.com/terms and conditions.pdf | \(\sqrt{} \) Indicates a subcontract test to a different lab. Lab(s) are listed at end of the report. For further details about the performing labs please contact your customer service contact at Eurofins. Measurement of uncertainty can be obtained upon request.

Page 2 of 2