

Dietary Pros, Inc.

Ryan Turzinski
7111 Stewart Ave

Wausau, WI 54401

Client Code: JL0000198
PO#: EX050128B

Received On: 02May2023
Reported On: 11May2023

ANALYTICAL REPORT

AR-23-JL-024327-01

Eurofins Sample Code:	990-2023-05020152	Sample Registration Date: 02May2023		
Client Sample Code:	EX050128B	Condition Upon Receipt: acceptable, non-perishable		
Sample Description:	Intelligent Labs Mag Enchance	Sample Reference:		
FS001 - Heavy Metals (As, Cd, Hg, and Pb)	Reference AOAC 2011.19, 993.14 and 2015.01 (modified)	Accreditation	Completed 08May2023	Sub 2
Parameter	Result	Result	Theoretical	
Arsenic	38.3 ppb			
Cadmium	<5.00 ppb			
Lead	84.4 ppb			
Mercury	<5.00 ppb			
FS07T - Magnesium	Reference AOAC 984.27 (mod), 985.01 (mod), 2011.14 (mod)	Accreditation	Completed 08May2023	Sub 2
Parameter	Result	Result	Theoretical	
Magnesium	81,400 ppm			
JLST2 - Total Microbial Count Suitability USP Chapter 61	Reference USP<61>		Completed 05May2023	
Parameter	Result	Result	Theoretical	
Total Aerobic Microbial Count	FAIL		Neutralization of the product is not applicable due to the microbicidal activity of the product, it is not likely to contain specified microorganism.	
JLST6 - Total Combined Mold-Yeast Suitability USP Ch 61	Reference USP<61>		Completed 07May2023	
Parameter	Result	Result	Theoretical	
Total Combined Yeast-Molds Count	PASS			
UM83V - Total Combined Yeasts/Moulds Count - USP Chapter <61>	Reference U.S. Pharmacopeia Chapter 61	Accreditation ISO/IEC 17025:2017 A2LA 2918.05	Completed 07May2023	

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UM83V - Total Combined Yeasts/Moulds Count - USP Chapter <61>	Reference U.S. Pharmacopeia Chapter 61	Accreditation ISO/IEC 17025:2017 A2LA 2918.05	Completed 07May2023
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Parameter	Result	Result	Theoretical
Total Combined Yeasts/Moulds Count	< 100 cfu/g	< 100 cfu/g	

UMGWS - Coliforms - CMMEF Chapter 8.7	Reference CMMEF Chapter 8.7	Accreditation	Completed 05May2023	Sub 1
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Parameter	Result	Result	Theoretical
Coliforms	< 10 cfu/g		

UMKTF - Enterobacteriaceae - CMMEF Chapter 9.62	Reference CMMEF Chapter 9.62	Accreditation	Completed 04May2023	Sub 1
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Parameter	Result	Result	Theoretical
Enterobacteriaceae	< 10 cfu/g		

ZMCLQ - Escherichia coli Suitability - USP Chapter <62>	Reference U.S. Pharmacopeia Chapter 62	Accreditation ISO/IEC 17025:2017 A2LA 2918.05	Completed 05May2023
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Parameter	Result	Result	Theoretical
Escherichia coli Suitability	PASS per sample	PASS per sample	

ZMCLT - Pseudomonas aeruginosa Suitability - USP Chapter <62>	Reference U.S. Pharmacopeia Chapter 62	Accreditation ISO/IEC 17025:2017 A2LA 2918.05	Completed 04May2023
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Parameter	Result	Result	Theoretical
Pseudomonas aeruginosa Suitability	PASS per sample	PASS per sample	

ZMCLY - Salmonella spp. Suitability - USP Chapter <2022>	Reference U.S. Pharmacopeia Chapter 2022	Accreditation ISO/IEC 17025:2017 A2LA 2918.05	Completed 11May2023
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Parameter	Result	Result	Theoretical
Salmonella spp. Suitability	PASS per sample	PASS per sample	

ZMCM3 - Staphylococcus aureus Suitability - USP Chapter <62>	Reference U.S. Pharmacopeia Chapter 62	Accreditation ISO/IEC 17025:2017 A2LA 2918.05	Completed 04May2023
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Parameter	Result	Result	Theoretical
Staphylococcus aureus Suitability	FAIL per sample	FAIL per sample	

Neutralization of the product is not applicable due to the microbicidal activity of the product, it is not likely to contain specified microorganism.

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Enchance**Sample Registration Date:** 02May2023**Condition Upon Receipt:** acceptable, non-perishable**Sample Reference:****ZMDHP - E. coli - USP Chapter <62>****Reference**
U.S. Pharmacopeia Chapter 62**Accreditation**
ISO/IEC 17025:2017
A2LA 2918.05**Completed**
05May2023**Parameter**
Escherichia Coli**Result**
Not Detected per g**Result**
Not Detected per g**Theoretical****ZMDHU - Staphylococcus aureus - USP Chapter <62>****Reference**
U.S. Pharmacopeia Chapter 62**Accreditation**
ISO/IEC 17025:2017
A2LA 2918.05**Completed**
04May2023**Parameter**
Staphylococcus aureus**Result**
Not Detected per g**Result**
Not Detected per g**Theoretical****ZMDHV - Pseudomonas aeruginosa - USP Chapter <62>****Reference**
U.S. Pharmacopeia Chapter 62**Accreditation**
ISO/IEC 17025:2017
A2LA 2918.05**Completed**
04May2023**Parameter**
Pseudomonas aeruginosa**Result**
Not Detected per g**Result**
Not Detected per g**Theoretical****ZMDM8 - Listeria monocytogenes Preparatory Test - FDA BAM Chapter 10 mod.****Reference**
FDA BAM Chapter 10 mod.**Completed**
08May2023**Parameter**
Listeria monocytogenes Preparatory Test**Result**
FAIL per sample**Result**
FAIL per sample**Theoretical**

Neutralization of the product is not applicable due to the microbicidal activity of the product, it is not likely to contain specified microorganism.

ZME8J - Listeria monocytogenes - FDA BAM Chapter 10 mod.**Reference**
FDA BAM Chapter 10 mod.**Completed**
07May2023**Parameter**
Listeria monocytogenes**Result**
Not Detected per 10 g**Result**
Not Detected per 10 g**Theoretical****ZME8X - Total Aerobic Microbial Count - USP Chapter <61>****Reference**
U.S. Pharmacopeia Chapter 61**Accreditation**
ISO/IEC 17025:2017
A2LA 2918.05**Completed**
05May2023**Parameter**
Total Aerobic Microbial Count**Result**
< 100 cfu/g**Result**
< 100 cfu/g**Theoretical****ZMEV2 - Salmonella spp. - USP Chapter <2022>****Reference**
U.S. Pharmacopeia Chapter 2022**Accreditation**
ISO/IEC 17025:2017
A2LA 2918.05**Completed**
11May2023

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Sample Description: Intelligent Labs Mag
Enchance

Sample Registration Date: 02May2023
Condition Upon Receipt: acceptable, non-perishable
Sample Reference:

**ZMEV2 - Salmonella spp. - USP Chapter
<2022>**

Reference
U.S. Pharmacopeia Chapter 2022

Accreditation
ISO/IEC 17025:2017
A2LA 2918.05

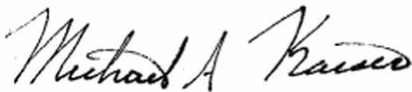
Completed
11May2023

Parameter	Result	Result	Theoretical
Salmonella	Not Detected per 10 g	Not Detected per 10 g	

Subcontracting partners:

- 1 - Eurofins Microbiology Laboratories (New Berlin), Wisconsin
- 2 - Eurofins Food Chemistry Testing US Madison, WI

Respectfully Submitted,



Michael Kaiser
Associate Technical Leader



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