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Run by MJ on 8/8/2023 2:25:24 PM at Location: TAL

Certificate of Analysis						
Accession:	5041	Client:	ProHealth	Collection Date: 7/28/2023 1:13 PM	PC	
External No:	3545-LN		555 Maple Ave	Received Date: 8/1/2023 11:19 AM	SP	
Product:	NMN Pro Lozenges		Carpinteria, CA 93013	Reported Date: 8/9/2023 4:27 PM		
Product Code:	PH515			Report Status: FINAL		
Invoice:	3342	Batch or Lot ID:	EX040525A	Manufactured Date: 4/1/2023		
Expiration Date	: 4/1/2025	Serving Size:	1 Lozenge			

Analytical

Nicotinamide mononucleotide (NMN)

SOP/Methodology: TM0041

Test	Result	Units	Specification	Status
NMN (β- Nicotinamidemononucle otide)	287	mg/unit	>250 mg/unit	Within Specification
Heavy Metals (As, Cd, Hg and Pb) Run by SW on 8/3/2023 9:39:52 AM at Location: TAL				

Heavy Metals (As, Cd, Hg and Pb)

Methodology: USP 233

Test	Result	LOD (Result)	LOQ (Result)	Units	Specification	Status
Arsenic (As)	0.016	0.004	0.011	ppm	<2 ppm	Within Specification
Cadmium (Cd)	ND	0.004	0.011	ppm	<1 ppm	Within Specification
Lead (Pb)	< LOQ	0.004	0.011	ppm	<2 ppm	Within Specification
Mercury (Hg)	ND	0.004	0.011	ppm	<0.1 ppm	Within Specification

Microbiological

Supplement (short USP 2021 and 2022) Run by SR on 8/1/2023 12:21:22 PM at Location: TAL						
Test	Result	Units	Specification	Status	Methodology	
Total Aerobic Plate Count	550	CFU/g	<10000 CFU/g	Within Specification	USP 2021	
Total Yeast	<100	CFU/g	<1000 CFU/g	Within Specification	USP 2021	
Total Mold	<100	CFU/g	<1000 CFU/g	Within Specification	USP 2021	
Total Coliform	<10	CFU/g	<10 CFU/g	Within Specification	USP 2021	
Escherichia coli	Absent	P/A	Absent in 10g	Within Specification	USP 2022	
Salmonella species	Absent	P/A	Absent in 10g	Within Specification	USP 2022	
Staphylococcus aureus	Absent	P/A	Absent in 10g	Within Specification	USP 2022	

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Reviewed By:

Richmond, Shawn - Microbial Director Panel Name: Supplement (short USP 2021 and 2022)

Reviewed By:

Jones, Molliann - Analytical Manager Panel Name: Nicotinamide mononucleotide (NMN) Panel Name: Heavy Metals (As, Cd, Hg and Pb)

Approved:

8/8/2023 3:25 PM

8/9/2023 4:27 PM Approved: Approved: 8/7/2023 4:07 PM

ND = Not Detected | LOD = Limit of Detection | LOQ = Limit of Quantification

Not all methods are ISO17025:2017 accredited