

## Micro Quality Labs, Inc.

Specializing in Pharmaceutical, Dietary Supplements, Toys and Cosmetics Testing 3125 N. Damon Way • Burbank, California 91505 (818) 845-0070 • Fax: (818) 845-0030 E-Mail: Karine@MicroQualityLabs.com



Customer: PROHEALTH Address: 555 MAPLE ST CARPINTERIA, CA 93013

## ANALYTICAL/CHEMICAL CERTIFICATE OF ANALYSIS

AMAZON

Sample Name: NMN PRO - PURE		NOT ALL WAY () CAN'TED TOPICS.
NMN POWDER		<ul> <li>"Annual control control". "And as in the provide and an annual control control control control control of them outcome and an information and control of them outcome and an information of the provide them outcome and an information of the provide them outcome and the provide the provided and the provide the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provided and the provide</li></ul>
Product Code: PH544	ProHealth	
Batch/Lot: NMN201212		Supplement Facts
MQL Accession: 210322-0068	UTHEVER	Several from 4 Laws Earlies Serving Par Language 108 Annual Par Serving 1079 Etheren* 8-Alloydeannik Nanauculatifie 1 Grant 1
PO#: N/A Sample Description: FG Rush: N/A	MICRONIZED NMAN PRO PURE NIMN POWDER 100 GRAM. DIETARY SUPPLEMENT	Lingly Raker Katalahaku Chang Katala Katalahaku Shikasa Katala Shikasa Katala Katala Katala Shikasa Katala Shikasa Katala Katala Katala Katala Shikasa Katala Shikasa Katala Katala Katala Shikasa Katala Shikasa Katala Katala Bata Katala Shikasa Katala Katala Shikasa Katala Shikasa Katala Katala Shikasa Katala Shikasa Katala Katala Shikasa Katala Shikasa Katala Katala Shikasa Katala Shikasa Katala Katala
Received Date: 03/22/21		Cheve operating these address making the first that any mouth more marked with the second secon
	210322-0068	LOT No. MARGINELIZ

The designated product was subject to sample testing for which Micro Quality Labs issued a test report:

Test Requested:	Test Method:	Specification:	Results:
Lead	MQLTM-0278 By ICP-MS	N/A	0.042 ppm
Arsenic	MQLTM-0278 By ICP-MS	N/A	0.176 ppm
Cadmium	MQLTM-0278 By ICP-MS	N/A	0.002 ppm
Mercury	MQLTM-0278 By ICP-MS	N/A	Not Detected (MDL 0.001ppm)
NMN	MQLTM-1126 By HPLC	1 g	1 g

Prepared By:

Diana Zavala/Document Control Specialist

**Reviewed By:** 

APR 1 5 2021 04/15/21

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Esme Arellano/Quality Assurance Reviewer 04/15/21 Comment: (\*) This result is not covered under our A2LA accreditation. The test has been corried out following

general compendial methods (USP/NF, EP, JP and AOAC).

Micro Quality Labarataries, Inc. (MQL), is an A2LA ISO 17025 accredited testing laboratory (Certificate Number 3034.01). The requirements of ISO 17025 were followed for the test, results and preparation of this certificate of analysis.

MQL's scope of accreditation may be found on A2LA or MQL websites.

The aforementioned results on this report are representative of the samples submitted and may not be indicative of the entire manufacture, batch, and/or lot. Applicable current GMP's shall always be used when sampling. GLP's shall always be practiced by Micro Quality Labs to ensure the most accurate results.

This report is submitted for the exclusive use of the person, partnership, or corporation ta whom it is addressed, and neither the report nor the name of Micro Quality Labs, Inc. nor any member of its staff, may be used in connection with the advertising or sale of any product or process without written authorization from Micro Quality Labs, Inc. Failure to comply will result in immediate legal action by Micro Quality Labs, Inc.

Form# 03B.2 Analytical / Chemical Certificate of Analysis, Revised 07-05-2016 DCR2016-0062



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Customer:Effepharm (Shanghai) Co., Ltd for ProHealth, Inc.Address:Building 4, No. 1, Mid Wangdong Rd Shanghai,<br/>China 201612

## ANALYTICAL/CHEMICAL CERTIFICATE OF ANALYSIS

Sample Name: UTHEVER™ (NMN, BETA NICOTINAMIDE MONONUCLEOTIDE) Product Code: N/A Batch/Lot: NMN210212 MQL Accession: 210326-0033

PO#: N/A Sample Description: BULK Rush: N/A Received Date: 03/26/21

Test Requested:	Test Method:	Specification:	Results:
Arsenic	MQLTM-0278	N/A	0.109 ppm
	By ICP-MS		
Cadmium	MQLTM-0278	N/A	0.004 ppm
	By ICP-MS		
Mercury	MQLTM-0278	N/A	Not Detected
	By ICP-MS		(MDL 0.001 ppm)
Lead	MQLTM-0278 N/A	N/A	0.113 ppm
	By ICP-MS		
NMN	MQLTM-1126	NLT 99.00%	99.40% *
	By HPLC		

Prepared By: APR 1 5 2021 Diana Zavala/Document Control Specialist 04/15/21 APR 1 5 2021 **Reviewed By:** Esme Arellano/Quality Assurance Reviewer 04/15/21

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Comment: (\*) This result is not covered under our A2LA accreditation. The test has been carried out following general compendial methods (USP/NF, EP, JP and AOAC).

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