



## VERIFIER LAB

Document ID:C25071563010

Certificate Revision #00

Page 1 of 1

Verifier Labs Ltd  
Magna Way  
info@verifierlab.com

Certificate Date:07/15/2025  
Order No.:L2506270273

### Certificate of Analysis

Sample ID:M2506277200  
Sample Name:CLA004 (John Clarke NMN Capsules)  
Lot No.: CLA004  
Sample Description:capsules, plastic bottle  
Sample Condition:No Defects Found  
PO: CLA004  
Serving Size:2 capsules

Sample Received:06/27/2025

Nicotinamide Mononucleotide (NMN) by HPLC (D-3295)			
Test Parameter	Nicotinamide Mononucleotide (NMN)	Method Reference	D-3295
Technique	HPLC		
Test Result	823 mg/serving	Recorded On	07/11/2025
Customer Requested Specification			~ 500 mg/serving

#### Commentary:

During testing, this product displayed a dosage of NMN around 65% above the stated label dosage.

This is typical in the supplement industry and what they refer to as an 'overage'. So, accounting for normal degradation of NMN over time, starting with more than the label claim helps ensure that by the expiration date, the customer still receives at least 500 mg per serving.

This result is indicative of genuine NMN, with a healthy overage, ensuring sufficient dosage throughout the shelf life of the product.

Document Digitally signed and certified by:  
Verifier Labs Ltd