

Document ID:C25071563015 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:M2506277201 Sample Received:06/27/2025

Sample Name: CLA004 (John Clarke Extreme Super Lean)

Lot No.: CLA004

Sample Description:liquid, glass dropper bottle

Sample Condition: No Defects Found

PO: CLA004 Serving Size:4 ml

L-Carnitine by HPLC (D-3305)						
Test Parameter	L-Carnitine		Method Reference	D-3305		
Technique HPLC						
Test Result	46.3	3 %			Recorded On	07/14/2025
Customer Requested Specification						~ 2000 mg/serving

Commentary:

The 46.3% L-Carnitine result translates to roughly 1.85–2.04g per 4 mL, depending on exact density —closely matching the 2 g label specification. This level of agreement confirms the product delivers essentially what it declares and is what the label states it is.

Document Digitally signed and certified by: Verifier Labs Ltd