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Verifier Labs Ltd Magna Way info@verifierlab.com Certificate Date:22/04/2025 Order No.:L2504099426

Certificate of Analysis

Sample ID:M2504094265 Sample Received:09/04/2025

Sample Name:CLA002 Lot No.: CLA002

Sample Description: John Clarke Creatine Gummies, 60 pieces, plastic bottle (x2)

Sample Condition:No Defects Found

PO: CLA002

Creatine Monohydrate by H	PLC (D-3337)				
Test Parameter Creatine Monohydrate		Method Reference D-3337			
Technique HPLC					
Test Result	28.14 %		F	Recorded On	22/04/2025
Lead by ICP-MS (D-3232)					
Lead by ICP-MS (D-3232) Test Parameter Lead		Method Reference	D-3232		
, ,		Method Reference	D-3232	LOQ	20 μg/kg

Commentary:

Based on the data we hold regarding the total weight of each gummy (5.4g), a creatine concentration of 28.14% would represent a dosage of 1.519g of creatine monohydrate per gummy. The creatine monohydrate delivery per dosage (2 gummies) would stand at 3.04g (rounded to 2 dp) - this is just above the advertised dosage on the packaging, confirming the presence of an appropriate dosage of creatine monohydrate per serving.

Lead testing showed a result beneath the LOQ - which is positive, and means the product would satisfy regulatory requirements for lead content, even in the most stringent jurisdictions such as California's Proposition 65.

Document Digitally signed and certified by: Verifier Labs Ltd