

Document ID:C25041157742 Certification

Page 1 of 1

Verifier Labs Ltd Magna Way info@verifierlab.com Certificate Date:11/04/2025 Order No.:L2503269298

Certificate of Analysis

Sample ID:M2503263791 Sample Name:CLA001 Sample Received:26/03/2025

Sample Description:JC Sports Nutrition Shilajit Resin, 30 g Sample Condition:No Defects Found

PO: CLA001

Fulvic Acid by Titration (D-3368)				
Test Parameter Fulvic Acid		Method Reference	D-3368	
Technique Titration				
Test Result	49.29 %		Recorded Or	04/11/2025
Arsenic by ICP-MS (D-3232)				
Test Parameter Arsenic		Method Reference	D-3232	
Technique ICP-MS			LOQ	20 μg/kg
Test Result	43.6 μg/kg		Recorded Or	03/28/2025
Lead by ICP-MS (D-3232)				
Test Parameter Lead		Method Reference	D-3232	
Technique ICP-MS			LOQ	20 μg/kg
Test Result	< LOQ		Recorded Or	03/28/2025
Cadmium by ICP-MS (D-3232)				
Test Parameter Cadmium		Method Reference	D-3232	
Technique ICP-MS			LOQ	20 μg/kg
Test Result	< LOQ		Recorded Or	03/28/2025

Document Digitally signed and certified by: Verifier Labs Ltd



Document ID:C25041157742

Certificate Revision #00

Verifier Labs Ltd Magna Way info@verifierlab.com Certificate Date:11/04/2025 Order No.:L2503269298

Certificate of Analysis

Sample ID:M2503263791

Sample Received:26/03/2025

Sample Name:CLA001

Sample Description: JC Sports Nutrition Shilajit Resin, 30 g Sample Condition: No Defects Found

PO: CLA001

Commentary:

Based on our analysis, the sample demonstrates a fulvic acid content of 49.29%—a value commonly associated with high-quality Shilajit resin. Our ICP-MS testing for heavy metals shows arsenic at 43.6 µg/kg, while lead and cadmium were below the limit of quantitation. These levels are well within typical safety guidelines, indicating no concerning contaminant load. Overall, the results suggest that this Shilajit resin sample meets expected standards for both composition and purity.

Document Digitally signed and certified by: Verifier Labs Ltd