

AGSS ANALYTICAL AND RESEARCH LAB

(Accredited as per ISO/IEC 17025: 2017, Recognised by FSSAI, MoEF&CC and Directorate of Ayush)

C-37/2, 2nd, 3rd & 4th Floor, Lawrence Road, Industrial Area, Delhi-35 Ph.: 011-45022985, 9311654060

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CIN: U73200DL2016PTC300483 GST: 07AAOCA4142Q1Z6

TEST REPORT

Page No.: 1 of 2

Issued to:

M/s. Pharma Force Lab Unit-II

Plot No-83-86, Industrial Area, Gondpur, Paonta Sahib, Dist-Sirmour,

Himachal Pradesh-173025

Report No.

: TC148442500001881F

ULR No.

: AGSS/AP/25020700002

Sample Issue Date

: 07/02/2025

Report Issue Date

: 12/02/2025

Name of The Product

: Upkarma Ayurveda Pure Shilajit Resin Sample Received Date

With Safed Musli

Analysis Starting Date

: 07/02/2025 : 07/02/2025

Product Description

: Black Colour Viscous Liquid

Analysis Completion Date: 12/02/2025

Batch No./Lot No.

: 5MAI2501

Date of Sampling Quantity Received : -: 10gm x 6

Date of Manufacturing

: JAN/2025

Environment Condition

: Ok

Date of Expiry

: DEC/2026

Sampling Method

: NA

Packing Condition

: Glass Container

Sampling By

: NA

Location Sample Received / Collected By: Courier

: NA

Testing Required

: Chemical & Microbiological Test

Others specification

: NA

TEST RESULT

TEOT REGION								
S.No.	Test Parameters	Units	Results	Requirement as per API	Method Of Testing			
Chen	nical Parameters							
1	Description		Black color viscous liquid		API Part - 2 Vol. IV			
2	Moisture	%	17.11		API Part - 2 Vol. IV			
3	Water Soluble Extractive	%	72.09	•	API Part - 2 Vol. IV			
4	Total Ash	%	21.44		API Part - 2 Vol. IV			
5	Acid Insoluble Ash	%	0.87		API Part - 2 Vol. IV			
Heav	y Metals							
6	Arsenic	mg/kg	BLQ(0.05)	3.0 Max	AGSS/CHEM/SOP-ICPMS-13			
7	Cadmium	mg/kg	BLQ(0.05)	0.3 Max	AGSS/CHEM/SOP-ICPMS-13			
8	Lead	mg/kg	BLQ(0.05)	10.0 Max	AGSS/CHEM/SOP-ICPMS-13			
9	Mercury	mg/kg	BLQ(0.05)	1.0 Max	AGSS/CHEM/SOP-ICPMS-13			
Micro	obiological Parameters							
10	Total Bacterial count	cfu/g	400	100000 Max	API, PART-2 VOL-IV, APPENDIX2.4.1 : 2017			
11	Total Fungal count	cfu/g	<10	1000 Max	API, PART-2 VOL-IV, APPENDIX2.4.1 : 2017			

P/25020700002-1



Section In Charge (Food) Checked by

Sooraj Gau Microbiologist **Authorized Signatory**

NOTE: (1) The laboratory accepts the responsibility for content of report. (2) The above result pertain only to the sample tested and applicable parameters. (3) Test report shall not be reproduced except in full, without written approval of the laboratory. (4) This test report shall not be reproduced wholly or inpart and can not be used as an evidence in the court of law without written approval of M/S AGSS. (5) The sample will be stored up to 21 days from the date of issue of test certificate unless otherwise specified. (6) Sample not drawn by M/S AGSS Lab, unless specified in report. (7) All disputes are subject to the Delhi jurisdiction.



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ULR No.

: TC148442500001881F

Report No.

: AGSS/AP/25020700002

Sample Issue Date

: 07/02/2025

Report Issue Date

: 12/02/2025

S.No.	Test Parameters	Units	Results	Requirement as per API	Method Of Testing
12	E.coli	/g	Absent	Absent	API, PART-2 VOL-IV, APPENDIX2.4.2 : 2017
13	Salmonella	/g	Absent	Absent	API, PART-2 VOL-IV, APPENDIX2.4.2 : 2017
14	Pseudomonas aeruginosa	/g	Absent	Absent	API, PART-2 VOL-IV, APPENDIX2.4.2 : 2017
15	S.aureus	/g	Absent	Absent	API, PART-2 VOL-IV, APPENDIX2.4.2 : 2017

The Tested sample conforms as per API, Part II Vol IV Appendix-2.4.1 and 2.4.2:2017 with respect to above test only. Remarks:

Note: 1) BLQ=Below Limit of Quantification. 2) Figure in bracket indicate limit of quantification.

End of Report

P/25020700002-2

Section In Charge (Food) Checked by

Sooraj Ga Microbiologist

Authorized Signatory

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AGSS ANALYTICAL AND RESEARCH LAB (P) LTD.

(An ISO 9001: 2015, 14001: 2015, 45001: 2018 Certified Company)

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Format No.: AGSS/QS/F-024

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Date of Manufacturing

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Environment Condition Sampling Method : Ok

Date of Expiry
Packing Condition

: DEC/2026 : Glass Container

Sampling Metri

: NA : NA

Location

: NA

Sample Received / Collected By: Courier

Testing Required

: Chemical & Microbiological Test

Others specification

: NA

TEST RESULT

S.No.	Test Parameters	Units	Results	Requirement as per API	Method Of Testing
1	Humic Aicd	%	7.53		In Hou <mark>se Metho</mark> d
2	Fulvic Acid	%	71.11		In House Method
3	Saponin	%	2.24		In House Method

The Tested sample conforms as per API, Part II Vol IV Appendix-2.4.1 and 2.4.2:2017 with respect to above test only.

Note: 1) BLQ=Below Limit of Quantification. 2) Figure in bracket indicate limit of quantification.

End of Report

P/25020700002/N-1

Imran Asif Section In Charge (Food) Checked by Sooraj Gautam Microbiologist

Authorized Signatory

Dr Shivlet Singh GSS
Director Econnical
Authorized Signatory

