

AGSS ANALYTICAL AND RESEARCH LAB (P) LTD.

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

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

E-mail: agsslabs@gmail.com, support@agsslab.com Web.: www.agsslab.com

Format No.: AGSS/QS/F-024

CIN: U73200DL2016PTC300483

TEST REPORT

Page No.: 1 of 1

Issued to:

Upakarma Ayurveda Private Limited

208 Okhla Industrial Estate Phase-3 New Delhi 110020

Report No.

: AGSS/AP/25042100004/N

Sample Issue Date Report Issue Date

: 21/04/2025 : 02/05/2025

Name of The Product

· Safed musli Capsule

: 21/04/2025

Product Description

: Brown colour veg HPMC Capsule

Sample Received Date

: SA2502UA

: 21/04/2025 Analysis Starting Date Analysis Completion Date: 02/05/2025

Batch No./Lot No. Date of Manufacturing Date of Sampling **Quantity Received**

: -: 3PC

Date of Expiry

: APR/2025 : MAR/2027 : Plastic Jar **Environment Condition** Sampling Method

: Ok : NA

Packing Condition Location

: NA

Sampling By

: NA

Sample Received / Collected By: Courier **Testing Required**

: Chemical Test

Others specification

: NA

TEST RESULT

Test Parameters	Units	Results	Requirement as per API	Method Of Testing				
nical Parameters								
Description		Brown colour veg HPMC Capsule		API Part - 2 Vol. IV, P-11:2017				
Moisture	%	5.96		API Part - 2 Vol. IV, P-118:2017				
Water Soluble Extractive	%	90.36		API Part - 2 Vol. IV, P-118:2017				
Total Ash	%	17.32		API Part - 2 Vol. IV, P-118:2017				
Acid Insoluble Ash	%	0.45		API Part - 2 Vol. IV, P-117:2017				
Disintegration Test	Minute	11-13		As Per IP Vol I. IV,P-152:2017				
Saponin	%	2.84	The state of the state of	As Per API				
	Description Moisture Water Soluble Extractive Total Ash Acid Insoluble Ash Disintegration Test	Moisture % Water Soluble Extractive % Total Ash % Acid Insoluble Ash % Disintegration Test Minute	Description	Description				

Remarks:

The Tested sample conforms as per API, Part II Vol VI 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/25042100004/N-1



Section In Charge (Food) Checked by

Authorized Signatory

Dr Shivlal Singh **Director Technical 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 20 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.









AGSS ANALYTICAL AND RESEARCH LAB

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TEST REPORT

Page No.: 1 of 2

Issued to: **Upakarma Ayurveda Private Limited**

208 Okhla Industrial Estate Phase-3 New Delhi 110020

Report No.

ULR No.

: TC148442500008440F : AGSS/AP/25042100003

Sample Issue Date

: 21/04/2025

Report Issue Date

: 02/05/2025

Name of The Product

: Badam Rogan 100ml

Sample Received Date

: 21/04/2025

Product Description

: Light yellow colour oily liquid

Analysis Starting Date

. 21/04/2025 Analysis Completion Date: 02/05/2025

Batch No./Lot No.

: BRJ2502UA

Date of Sampling

: -Quantity Received : 3PC

Date of Manufacturing

: MAR/2025 : FEB/2027

Environment Condition : Ok

Date of Expiry **Packing Condition**

: Glass bottle

Sampling Method

: NA

Location Sample Received / Collected By: Courier

: NA

Sampling By

: NA

Testing Required Others specification : Chemical Test : NA

TEST RESULT

S.No.	Test Parameters	Units	Results	Requirement as per API	Method Of Testing
Heav	y Metals				
1	Arsenic	mg/kg	BLQ(0.05)	3.0 Max	AGSS/CHEM/SOP-ICPMS-13
2	Cadmium	mg/kg	BLQ(0.05)	0.3 Max	AGSS/CHEM/SOP-ICPMS-13
3	Lead	mg/kg	BLQ(0.05)	10.0 Max	AGSS/CHEM/SOP-ICPMS-13
4	Mercury	mg/kg	BLQ(0.05)	1.0 Max	AGSS/CHEM/SOP-ICPMS-13
Micro	obiological Parameters		7,64,84		
5	E.coli	/ml	Absent	Absent	API, PART-2 VOL-IV, APPENDIX2.4.2 : 2017
6	Salmonella	/ml	Absent	Absent	API, PART-2 VOL-IV, APPENDIX2.4.2 : 2017
7	Pse <mark>udomona</mark> s aeruginosa	/ml	Absent	Absent	API, PART-2 VOL-IV, APPENDIX2.4.2 : 2017
В	S.aureus	/ml	Absent	Absent	API, PART-2 VOL-IV, APPENDIX2.4.2 : 2017
9	Total Bacterial Count	cfu/ml	700	100000 Max	API, PART-2 VOL-IV, APPENDIX2.4.1 : 2017
10	Total Fungal Count	cfu/ml	<10	1000 Max	API, PART-2 VOL-IV, APPENDIX2.4.1 : 2017

P/25042100003-1



Section In Charge (Food) Checked by

obiologist

Authorized Signatory

Dr Shivlal Singh **Director Technical Authorized Signatory**

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ULR No.

: TC148442500008440F

Report No.

: AGSS/AP/25042100003

Sample Issue Date

: 21/04/2025

Report Issue Date

: 02/05/2025

The Tested sample conforms as per API, Part II Vol VI 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/25042100003-2



Section In Charge (Food) Checked by

Microbiologist

Authorized Signatory

Dr Shivlal Singh **Director Technical Authorized Signatory**

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Sample Issue Date : 21/04/2025 Report Issue Date : 02/05/2025

Name of The Product

: Badam Rogan 100ml

Sample Received Date : 21/04/2025

Product Description

: 21/04/2025

Batch No./Lot No.

: Light yellow colour oily liquid

Analysis Starting Date Analysis Completion Date: 02/05/2025

Date of Manufacturing Date of Expiry

: BRJ2502UA : MAR/2025 : FEB/2027

Date of Sampling Quantity Received : 3PC **Environment Condition** : Ok Sampling Method

Packing Condition

: Glass bottle Sampling By : NA : NA

Sample Received / Collected By: Courier **Testing Required**

: Chemical Test

Others specification

: NA

: NA

TEST RESULT

TEST RESOLT								
S.No	Test Parameters	Units	Results	Requirement as per API	Method Of Testing			
Cher	mical Parameters							
1	Description		Light yellow colour oily liquid		API Part - 2 Vol. IV, P-80:2017			
2	Refractive Index		1.396		API Part - 2 Vol. IV, P-145:2017			
3	Saponification Value		185.36		API Part - 2 Vol. IV,P-149:2017			
4	Acid Value		1.52		API Part - 2 Vol. IV,P-150:2017			
5	Iodine Value	ALC: Y	89.63	•	API Part - 2 Vol. IV,P-149:2017			
6	Mineral Oil		Absent	•	IS:15642(P-1+2):2006			

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

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End of Report

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Section In Charge (Food) Checked by

Authorized Signatory

Dr Shivlal Singh Director Technical **Authorized Signatory**







