

Page 1/2 Batch code:

AR-23-KV-010905-01 Report code:

Report date: 31.08.2023

UPAKARMA AYURVEDA PRIVATE LIMITED - New Delhi 789-790, AGGARWAL CYBER PLAZA-2 NETAJI SUBHASH PLACE, PITAMPURA NEW DELHI 110034 110034 New Delhi

Mr Savan Kumar

Delhi, INDIA





Scan to view NABL scope

Scan to authenticate this report

ANALYTICAL REPORT

260-2023-08000652 AR-23-KV-010905-01-01 Sample code: Report code: **Shilajit Tablets** Sample name: ULR: TC640023000005625F

> Received on: 12.08.2023

Analysed between: 12.08.2023 - 29.08.2023

Customer Provided Datails: Sample reference

Batch No :- SEP2306UA DOM:-07/2023

DOE: - 12/2024

Quantity received: 20 Tablets*6 Nos **Condition on receipt:**

Sampling:

Group:

NOT SAMPLED BY EUROFINS

Food and Agricultural Products

Sample packing:

Discipline:

Plastic Bottle

Chemical and Microbiological

CHEMICAL			Method	Result Unit	
KV328	KV	Ash	AOAC.945.46	31.12 g/100 g	
KV002	KV	Moisture	IS 7874 (Part 1)	1.13 g/100 g	

HEAVY METALS	Result Unit	LOQ	
KV2HD KV HM screening Food	Method: EASI-CHE-SOP-30		
Arsenic (As)	0.021 mg/kg	0.01	
Cadmium (Cd)	BLQ mg/kg	0.01	
Lead (Pb)	0.064 mg/kg	0.01	
Mercury (Hg)	BLO mg/kg	0.01	

MICROBIOLOGICAL			Method	Result Unit
KV031	KV	Escherichia coli	ISO 16649-2	<10 cfu/g
KV018	KV	Salmonella	ISO 6579-1	Absent /25 g
KV027	KV	Staphylococcus aureus	ISO 6888-1	<10 cfu/g
KV003	KV	Total plate count	ISO 4833-1	<10 cfu/g
KV009	KV	Yeasts & Moulds	ISO 21527-2	<10 cfu/g

The tests identified by the two letters code IR are subcontracted to our Eurofins Group lab.

The tests identified by the two letters code KV are performed by Eurofins Analytical Services India (Gurugram), INDIA.

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.

Eurofins Analytical Services India Private Limited



Page 2/2 Batch code:

Report code:

AR-23-KV-010905-01



Mr Sandeep Tyagi **Assistant Manager- Microbiology**

Mr Surjit Singh **Assistant Manager - Lab Operation**

******* vbeiEndofReport ********

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.



Page 1/2

Batch code: Report code: AR-23-KV-010905-01

Non - Accredited

260-2023-08000652 Sample code:

Ashwagandha Tablets Sample name:

AR-23-KV-010905-01-02 Report code:

Received on: 12.08.2023

Analysed between: 12.08.2023 - 29.08.2023

Customer Provided Datails: Sample reference

Batch No :- SEP2306UA

DOM:-07/2023 DOE: - 12/2024

Quantity received: 20 Tablets*6 Nos

Condition on receipt: Good

NOT SAMPLED BY EUROFINS

Sample packing:

Plastic Bottle

Sampling: Discipline: Chemical and Microbiological

Group: Food and Agricultural Products

CHEMICAL		Method	Result Unit		
KV311	KV	Acid insoluble ash	IS 1656	0.22 g/100 g	
KV412	KV	Alcohol soluble extract	IS 1797:2017	5.19 g/100 g	
KV01V	KV	Color	IS 1797	Light Brown	
				Colour	
KV02Q	KV	Description	ISO 7301	Tablet	
KV064	KV	Watersoluble extract/Dry extract	IS 1797	89.27 g/100 g	
KV02R	KV	Weight variation	ISO 7301	0.0004	
MICROBIOLOGICAL			Method	Result Unit	
KV491	KV	Pseudomonas aeruginosa	EASI-MB-SOP-14	Absent /g	
CHEM	ICA	L	Method	Result Unit	

51.90

The tests identified by the two letters code IR are subcontracted to our Eurofins Group lab.

The tests identified by the two letters code KV are performed by Eurofins Analytical Services India (Gurugram), INDIA.

EASI-CHE-SOP-175

Mr Sandeep Tyagi

IR

IR13F

Assistant Manager- Microbiology

Fulvic acid

Mr Surjit Singh

Assistant Manager - Lab Operation

Remark: Report code AR-23-KV-010905-01-02 having 2 pages is for non-accredited test parameters.

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.



Page 2/2

Batch code: EUINDE-00023219 **Report code:** AR-23-KV-010905-01

Non - Accredited

****** END OF REPORT *********

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.