



Batch code: EUINBA-00194263 Report code: AR-24-IR-077113-02



Report date: 08.08.2024

Urmi Lifesciences - Greater Noida A2/66, Site 5, UPSIDC Industrial Area 201308Greater Noida. Uttar Pradesh, INDIA







Scan to view NABL scope Scan to authenticate this report

ANALYTICAL REPORT

Sample code: 258-2024-07011085 **Report code:** AR-24-IR-077113-02-01

ULR: TC1358024000011875F

Received on: 30.07.2024

Analysed between: 30.07.2024 - 06.08.2024

Sample reference Customer Provided Details:

Batch No : ULSH082024 DOM : Aug 2024 DOE : July-2027

Sample name: Shilajit Resin

Quantity received:240gSample packing:Glass ContainerCondition on receipt:GoodSampling:NOT SAMPLED BY EUROFINS

META	L CC	ONTAMINANTS	Method	Result Unit	LOQ	MRL
IR1WV	IR	Antimony (Sb)	EASI-CHE-SOP-44	<0.1 mg/kg	0.1	-
IR38G	IR	Arsenic (As)	EASI-CHE-SOP-44	0.58 mg/kg	0.05	Max.3
IR38J	IR	Cadmium (Cd)	EASI-CHE-SOP-44	<0.02 mg/kg	0.02	-
IR1ZQ	IR	Calcium (Ca)	EASI-CHE-SOP-44	2823.62 mg/100 g	1	-
IR1WS	IR	Chromium (Cr)	EASI-CHE-SOP-44	0.99 mg/kg	0.1	-
IR1WU	IR	Cobalt (Co)	EASI-CHE-SOP-44	1.38 mg/kg	0.1	-
IR1WR	IR	Copper (Cu)	EASI-CHE-SOP-44	1.40 mg/kg	0.1	-
IR38H	IR	Lead (Pb)	EASI-CHE-SOP-44	0.57 mg/kg	0.05	Max.10
IR1ZP	IR	Magnesium (Mg)	EASI-CHE-SOP-44	1549.67 mg/100 g	1	-
IR1ZU	IR	Manganese (Mn)	EASI-CHE-SOP-44	3.16 mg/100 g	1	-
IR38K	IR	Mercury (Hg)	EASI-CHE-SOP-44	<0.01 mg/kg	0.01	Max.1
IR1WM	IR	Molybdenum (Mo)	EASI-CHE-SOP-44	1.20 mg/kg	0.1	-
IR1WT	IR	Nickel (Ni)	EASI-CHE-SOP-44	2.64 mg/kg	0.1	-
IR1ZW	IR	Potassium (K)	EASI-CHE-SOP-44	8829.96 mg/100 g	1	-
IR1WW	IR	Selenium (Se)	EASI-CHE-SOP-44	275.23 μg/100 g	0.1	-
IR1ZY	IR	Sodium (Na)	EASI-CHE-SOP-44	1424.15 mg/100 g	1	-
IR1WL	IR	Tin (Sn)	EASI-CHE-SOP-44	<0.1 mg/kg	0.1	-
IR1WQ	IR	Zinc (Zn)	EASI-CHE-SOP-44	8.09 mg/kg	0.1	-

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





Batch code: EUINBA-00194263 **Report code:** AR-24-IR-077113-02



MICROBIOLOGICAL		Method	Result Unit	LOQ	MRL	
IR009	IR	Coliforms	ISO 4832	<10 cfu/g	10	-
IR034	IR	Escherichia coli	ISO 16649-2	<10 cfu/g	10	-
IR021	IR	Salmonella	ISO 6579-1	Not detected /25 g		-
IR006	IR	Total plate count	ISO 4833-1	1.1×10^2 cfu/g	10	-
IR012	IR	Yeasts & Moulds	ISO 21527-2	<10 cfu/g	10	-

Sample Conclusion:

The Heavy metals of the above sample are in accordance with the requirements of code of Federal Regulation Title 21, Volume 3 in its currently valid version.

'-' = MRL's not specified

LOQ of Beryllium (Be):0.1 mg/kg.

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

Dr Shalini Sharma

Sr. Manager & Business Unit Manager

Mr Sourabh Halder Manager -Microbiology

Sourald

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





Batch code: EUINBA-00194263 **Report code:** AR-24-IR-077113-02

Non - Accredited

Sample code: 258-2024-07011085 **Report code:** AR-24-IR-077113-02-02

Received on: 30.07.2024

Analysed between: 30.07.2024 - 06.08.2024
Sample reference Customer Provided Details:

Batch No: ULSH082024

DOM : Aug 2024 DOE : July-2027 Shilaiit Resin

Sample name: Shilajit Resin

Quantity received: 240g Sample packing: Glass Container

Condition on receipt: Good Sampling: NOT SAMPLED BY EUROFINS

CHEMICAL			Method	Result Unit	LOQ	MRL
IR13F	IR	Fulvic acid	EASI-CHE-SOP-175	81.42 g/100 g	0.1	-
IR13E	IR	Humic acid	Internal Method By Gravimetry	2.52 g/100 g	0.1	-
METAL CONTAMINANTS			Method	Result Unit	LOQ	MRL
TT- 4 1 1						
IR2AA	IR	Barium (Ba)	EASI-CHE-SOP-44	16.44 mg/kg	1	-
IR2AA IR48L	IR IR	Barium (Ba) Beryllium (Be)	EASI-CHE-SOP-44 EASI-CHE-SOP-44	16.44 mg/kg <0.1 mg/kg	1	-

Sample Conclusion:

The Heavy metals of the above sample are in accordance with the requirements of code of Federal Regulation Title 21, Volume 3 in its currently valid version.

'-' = MRL's not specified

LOQ of Beryllium (Be):0.1 mg/kg.

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

Dr Shalini Sharma

Sr. Manager & Business Unit Manager

Mr Sourabh Halder Manager - Microbiology

Sourably

This report supersedes test Report No. AR-24-IR-077113-01-02, dated 06/08/2024, due to include the limits.

Remark: Report code AR-24-IR-077113-02-02 having 1 page is for non-accredited test parameters.

LOQ = Limit of Quantification

MRL = Maximum Residue Level

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