

AR-25-KV-008517-01

TC = 6400

**Report date:** 08.03.2025

Report code:

Gingerly Naturals Private Limited - Lucknow 101 SURYA ENCLAVE SECTOR-12, Indira Nagar 226001 Lucknow Uttar Pradesh, INDIA

**Puran Singh Bisht** 





Scan to view NABL scope

Scan to authenticate this report

## ANALYTICAL REPORT

 Sample code:
 260-2025-03000462
 Report code:
 AR-25-KV-008517-01

 Sample name:
 Shilajit SF/BF/LF (Asphaltum)
 ULR:
 TC640025000007405F

**Received on:** 05.03.2025

**Analysed between:** 05.03.2025 - 08.03.2025

Sample reference Customer Provide Details-:

Batch No-:GN/HGAS/02-2025

Date of Mfg-: 02/2025

Manufactured by/Mfg Lic No-: Gingerly Naturals Pvt Ltd

Supplied By-: Gingerly Naturals Pvt Ltd

Quantity received: 52 g

Condition on receipt:GoodSample packing:Plastic PocuhSampling:NOT SAMPLED BY EUROFINSDiscipline:Chemical

Group: Food and Agricultural Products

HEAVY METALS			Method	Result Unit	LOQ	FSSAI Mrl
KV2IZ	KV	Arsenic (As)	EASI-CHE-SOP-30	0.253 mg/kg	0.01	Max 1.1
KV2J5	KV	Cadmium (Cd)	EASI-CHE-SOP-30	0.017 mg/kg	0.01	Max 1.5
KV2J0	KV	Lead (Pb)	EASI-CHE-SOP-30	0.098 mg/kg	0.01	Max 2.5
KV2J9	KV	Mercury (Hg)	EASI-CHE-SOP-30	BLQ mg/kg	0.01	Max 1.0

## **Sample Conclusion:**

The results of tested analytes are in accordance to Food Safety and Standards (Contaminants, toxins and Residues) Regulations, 2011, in its currently valid version, wherever limits are available.

**Note:** Conclusion is provided with reference to tested analytes only.

BLQ: Below Limit of Quantification

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

Mr Sandeep Tyagi

**Deputy Manager - Microbiology** LOQ = Limit of Quantification

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: EUINDE-00037272

Report code: AR-25-KV-008517-01

जिस्सीयन प्रशासिक प्रस्ति । अस्ति । अस

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