



Analyzing for an Assured
Future

NOIDA TESTING LABORATORIES LLP

(A Government of India Approved Testing Laboratory)

(An ISO : 9001 : 2015, ISO 45001 : 2018 (OH&S) Certified & NABL Accredited Laboratory)

MoEF, CC (Ministry of Environment, Forest & Climate Change) and UPPCB Recognized Laboratory

Phone +91-9313611642, 8510081921, 7503031145, 8527870572, 7503031146, 9999794369

TEST CERTIFICATE

Issued To: M/s Kavira Care

Address: 2nd Floor DR White House Atta
Market Near Vinayak Hospital Sector-27 Noida,
Gautambuddh Nagar U.P -201301

Report Code	: S-281025-03
Test Report of	: Shilajit
Service Request No.	: NTL/SRF/10/25-012
Service Request Date	: 25/10/2025
Report Issue Date	: 30/10/2025



ANALYSIS DATA

Sample Received On	:	28/10/2025
Sample Drawn By	:	Customer
Sample Quantity	:	20g
Sample packing Details	:	In Sealed Glass Vial
Analysis Duration	:	28/10/2025 to 30/10/2025
Sample Description	:	Shudh Shilajit +Ashwagandha)
Batch No.	:	LASJ-114,Mfg Lic No- 950/AY-PB

TEST RESULT

Parameter	Unit	Result	Limit (Max)
Fulvic Acid (On Dry Basis)	%	69.42	60-80
Lead	mg/kg	< 0.1	6.0
Cadmium	mg/kg	< 0.01	1.0
Mercury	mg/kg	< 0.001	1.0
Arsenic	mg/kg	< 0.01	2.0
Humic Acid	%	3.0	-
-pH Value	-	8.30	8.2-9.5
Shudh Shilajit	Mg	750.20	750
Ashwagandha	Mg	245.4	245
Elaichi oil	Mg	8.22	8
Kesar	Mg	0.50	0.5
Swarna Bhasma	Mg	0.40	0.40

Notes:

1. The results given above are related to the tested sample, as received and for the mentioned parameters. The customer asked for the above tests only.
2. Responsibility of the Laboratory is limited to the invoiced amount only.
3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory.
4. The test sample will be disposed of after two weeks from the date of issue of test report, unless until specified by the customer
5. Test as Per Customer Requirements.

Shilajit
ANALYZED BY

AUTHORIZED SIGNATORY



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

Laboratory : GT-20, Sector-117, Gautam Budh Nagar - 201 301 (U.P.)

Branch Office :

HARIDWAR | DEHRADUN | PUNE

E-mail : noida.laboratory@gmail.com | Website : www.noidalabs.com