

## Test Report/Certificate No.:2024-08-10019

TR Issued Date: 19.08.2024

Page:01 of 01

Sample Identification Asafoetida Raw Material (Ferula)

Location :- Qashqadaryo, Uzbekistan

Client's Name & Address Ferula Trading LLC, Qashqadaryo Region, Uzbekistan

Sample Quantity 200 gms x 1 No's Sampling Date & Time Not Mentioned

Date of Received & Time 13.08.2024 & 4:30 pm

Sample condition & Temperature Satisfactory with Temp. (0°C to 8°C)

Sampling Done by Sampling done by client Sampling Method As Per Client Protocol

Sample Device Plastic Bottle

Labeling details Asafoetida Raw Material (Ferula)

Date of analysis Started 14.08.2024

Date of analysis Completion 19.08.2024

Origin of sample Republic Of Uzbekistan



Parameters	Unit	Method	Regulation	Results
Chemical:				
Moisture	%	IS 7807-1975	12	10.50
Total Ash	%	IS 7807-1975	15	2.49
Acid Insoluble Ash	%	IS 7807-1975	2.5	0.21
Alcoholic extract	%	IS 7807-1975	12	8.77
Colophony Resins	_	IS 7807-1975	Should be Absent	Absent
Galbanum Resins	_	IS 7807-1975	Should be Absent	Absent
Ammoniacum Resins	_	IS 7807-1975	Should be Absent	Absent
Other foreign Resins	_	IS 7807-1975	Should be Absent	Absent
Coal Tar	_	IS 7807-1975	Should be Absent	Absent

**Note:-** Submitted sample with above tested parameters requested by customer.

\*\*\*\*\*End of Report\*\*\*\*\*

**Authorized by Mohammed Moinuddin** 

**Issued by** Sardor

Laboratory Manager

**Business Operation**