

TEST REPORT

Customer's Name & Address

Cultivator Natural Products Private Limited
Plot No. 24 to 31 & 25 to 30, Khasra No. 135/1,
Sonamukhi Nagar, Sangaria Fanta,
Jodhpur - 342013, Rajasthan, India



TC-11655



NABL Scope



Test Report

ULR No. : TC116552400006442F

Job Order No. : CPL/O/24/10/01660/3

Sample Registration Details : Order Code : CPL/O/24/10/01660
Sample Registration Reference : Test Requisition Letter, Dated - 08-10-2024
Sample Name : Rosa damascena (Rose) Petals, Powder
Sample Details/Particulars : Job Order No.: JO/2425/1849, Lot No.: BG289-3, Batch No.: 464-3
Sample Quantity : 105.00 g
Sampled By : Customer
Sample Condition : Sealed & Ok
Date of Sample Receipt : 08-10-2024
Date of Sample Registration : 09-10-2024
Date of Start of Analysis : 09-10-2024
Date of Completion of Analysis : 10-10-2024
Location of Test(s) Performed : Cultivator Phyto Lab Private Limited, Jodhpur, Rajasthan, India

Test Results

| S. No. | Test Parameter(s) | Unit | Result | Test Method |
|----------------------|-------------------|-------|-------------------------------|--------------|
| Discipline: Chemical | | | Product Group: AYUSH Products | |
| Heavy Metals | | | | |
| 1 | Arsenic (As) | mg/kg | BLQ (LOQ:0.010) | CPL/STP/C/16 |
| 2 | Cadmium (Cd) | mg/kg | 0.016 | CPL/STP/C/16 |
| 3 | Lead (Pb) | mg/kg | 0.086 | CPL/STP/C/16 |
| 4 | Mercury (Hg) | mg/kg | BLQ (LOQ:0.010) | CPL/STP/C/16 |

BLQ = Below Limit of Quantification | LOQ = Limit of Quantification

(Zakiya Aslam)

Checked/Reviewed By

(Kumar Nitesh)

Authorized Signatory - Chemical

End of Report

* The test-results may not be reproduced except in full, without a written approval of the laboratory. * The test-results relate only to the sample analysed. * The sample (except perishable) will be stored for 1 month from the issuance of test-report unless otherwise specified in applicable standard/regulatory requirement. * The liability or any claim is limited to the invoiced amount only. Endorsement of product is neither inferred nor implied.

