

JAGDAMBA LABORATORIES (OPC) PVT. LTD.

(Formerly Known as Jagdamba Laboratories)

Govt. Approved Test House • ISO 9001: 2015 • GLP Certified Lab.

119, Solitaire Industrial Park, Phase-1st, Dahmi Kallan, Bagru, Jaipur - 303007 (Rajasthan)
Tel. : 0141-2390604 Email : jagdambalab4@gmail.com, jagdamba_lab@yahoo.com Web : jagdambalab.com

TESTING OF WATER | FOODS | ALCOHOLIC DRINKS | DRUGS | HERBALS | COSMETICS | CHEMICALS | MINERALS | BUILDING MATERIAL | METALS

TEST REPORT

Report No.	JLCS260316001	Date of Issued:	25/03/2026
Name & Address of Customer	M/S:- DALAWAT MEHANDI FARM, 78, Charbhujia Gali, V.Po. Bhitwara, VIA- Mundara Bali, Pali, Rajasthan		
Reference No and Date	4669 Dated: 14.03.2026		
Name of Sample	HENNA POWDER	Sample Qty.	1 kg
		Internal Batch ID	DMF1-DMF25H1NOP
Manufactured By	M/S:- DALAWAT MEHANDI FARM, 78, Charbhujia Gali, V.Po. Bhitwara, VIA- Mundara Bali, Pali, Rajasthan	Mfg. Lic.No.	-
TraceNet Batch ID	032026412754	Mfg.Date	NA
Sample Receive Date	16/03/2026	Analysis Started	16/03/2026
		Exp.Date	NA
		Analysis Completed	25/03/2024
Environment Condition	Temperature(°C) - As per Standard, Relative Humidity(%) - As per Standard		

Results of AnalysisReference to protocol : AS Per IS 11142:1984, 2023
Description : Greenish Yellow Color fine powder

S.NO.	CHARACTERISTIC	FOUND	LIMIT	METHOD OF TEST
Physicochemical Analysis				
1	Moisture and volatile matter	4.04%w/w	Max 10.0%w/w	IS 11142:2023
2	Cold water extract	32.69%w/w	Min 25.0%w/w	IS 11142:2023
3	Crude fiber	8.72%w/w	Max 15.0%w/w	IS 11142:2023
4	Mineral matter	7.61%w/w	Max 12.0%w/w	IS 11142:2023
5	Acid insoluble ash	1.31%w/w	Max 6.0%w/w	IS 11142:2023
6	Absences of extraneous/ Synthetic dyes	Passes the test	To Pass the test	IS 11142:2023
7	Lawsone pigment (by UV)	1.91%w/w	Min 1.0%w/w	IS 11142:2023
8	Sieve test on 250 micron	Passes the test	To Pass the test	IS 11142:2023
9	Extraneous sand	1.12%w/w	Max 5.0%w/w	IS 7159:1984
10	Total vegetable matter	98.88%w/w	Min.95.0%w/w	IS 7159:1984
11	Lead as Pb	0.37 ppm	Max 20.0 ppm	IS 16913
12	Arsenic as As	0.13 ppm	Max 2.0 ppm	IS 16913
Heavy Metal Analysis				
13	Cadmium as Cd	0.13 ppm	Not Specified	In House STP
14	Mercury as Hg	0.11 ppm	Not Specified	In House STP
15	Nickle as Ni	2.24 ppm	Not Specified	In House STP
16	Cobalt as Co	0.38 ppm	Not Specified	In House STP
17	Copper	7.90 ppm	Not Specified	In House STP
18	Iron as Fe	0.025%w/w	Not Specified	In House STP

In the opinion of the undersigned the sample referred to above is of STANDARD QUALITY as defined in the Act & the Rules thereunder Complies with per IS 11142:1984, 2023 in the above respect.

END OF REPORT

Review by
Ramesh Chand Kumawat
Technical Manager-PharmaRamesh
25/03/2026Authorized Signatory
Yogesh Jangir
Dy. Technical Manager-PharmaYogesh Jangir
25/03/2026**NOTE :**

- This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without special permission in writing
- Total liability of this Laboratory is limited to the invoice amount.
- This results listed refer only to the above sample and applicable parameter's Endorsement of products is neither inferred nor implied.
- Sample will be destroyed after one month (In case of nonperishable items only) the date of issue of test certificate unless otherwise specified.
- Report refer to the Sample Submitted to us and not drawn by Jagdamba Laboratories (OPC) Pvt. Ltd. unless mentioned otherwise.