



AVON FOOD LAB (PVT.) LTD.

Testing facility approved by Directorate of AYUSH & Agmark,
Recognized by BIS, Accredited as per ISO/IEC:17025-2017
(Integrated assessment) FSSAI, EIC, IOPEPC, APEDA & Tea Board India
by NABL (Certificate No. TC-11151)



TEST REPORT



Page:1 of 7

Issued to : Gaurya Farms LLP

TEJAJI KA CHOUK ROAD JALDAY VIBHAG KE
STORE PASS, PRATAN NAGAR
Chittorgarh-312001
Rajasthan, INDIA

ULR No. TC111512600006641F
Sample code : 260303114
Report No. : AFLPL/260303114/A
Date of Issue : 20/03/2026

SAMPLE PARTICULARS

1 Name of the Sample	: Cow Ghee	8 Test Method Deviation	: N.A. if any
2 Group/Grade	: Food and agricultural product	9 Date of Receipt	: 03/03/2026
3 Brand Name, if any	: Gaurya farms	10 Customer Ref No.	: N.A.
4 Sample Description	: Ghee	11 Sample Packing	: Trade Pack
5 Sampling Method	: Sample not drawn by Lab	12 Mfg. Date	: N.A.
6 Attachments	: N.A.	13 Exp. Date/Best Before	: N.A.
7 Lot No./Batch No.	: N.A.	14 Sample Quantity	: 2X250ML

TEST RESULTS

Test Started on : 03/03/2026

Test Completed on : 11/03/2026

Sl. No.	Parameter	Unit	Results	LOD/ LOQ	Specification/ Requirement as per FSSR, 2011/Custom er	Test Method
Antibiotics						
1	Chloramphenicol	mg/kg	BQL	0.000075	0.0003 Max	AFLPL/SOP/CH/INH/124
2	Nitrofurazone (SEM)	mg/kg	BQL	0.00025	0.001 Max	AFLPL/SOP/CH/INH/014
3	Nitrofurantoin (AHD)	mg/kg	BQL	0.00025	0.001 Max	AFLPL/SOP/CH/INH/014
4	Furazolidone (AOZ)	mg/kg	BQL	0.00025	0.001 Max	AFLPL/SOP/CH/INH/014
5	Furaltadone (AMOZ)	mg/kg	BQL	0.00025	0.001 Max	AFLPL/SOP/CH/INH/014
6	Ronidazole (RNZ) and its metabolite 2-hydroxymethyl-1-methyl-3 nitroimidazole(HMMNI)	mg/kg	BQL	0.0005	0.001 Max	AFLPL/SOP/CH/INH/012
7	Metronidazole (MNZ) and its metabolite 3 hydroxymetronidazole	mg/kg	BQL	0.0005	0.001	AFLPL/SOP/CH/INH/012
Chemical Parameters						
8	Milk Fat	g/100g	99.92	0.05	99.5 Min	IS : 3507 : 1966

* Information at serial no. 1,3,4,7,10,12 & 13 being covered under SAMPLE PARTICULARS, has been provided by customer.
 * The results listed refer only to the tested sample and applicable parameter
 * This report can not be reproduced, wholly or in part, without the written permission of the Director
 * The remnant sample will be dispose off after 01 month (for non perishable products) from the date of issue of the test report.
 * The remnant sample will be dispose off after 15 days (for low & high perishable products) from the date of issue of the test report.
 * The liability of the laboratory is limited to the invoiced amount.
 * All disputes are subjected to the Delhi Jurisdiction.
 * Doc No. :- AFLPL/FMT/MSP-7.8 (A)



AVON FOOD LAB (PVT.) LTD.

Testing facility approved by Directorate of AYUSH & Agmark,
Recognized by BIS, Accredited as per ISO/IEC:17025-2017
(Integrated assessment) FSSAI, EIC, IOPEPC, APEDA & Tea Board India
by NABL (Certificate No. TC-11151)



TEST REPORT

Issued to : Gaurya Farms LLP

Page:2 of 7

TEJAJI KA CHOUK ROAD JALDAY VIBHAG KE
STORE PASS, PRATAN NAGAR
Chittorgarh-312001
Rajasthan, INDIA

ULR No. TC1115126000006641F
Sample code : 260303114
Report No. : AFLPL/260303114/A
Date of Issue : 20/03/2026

TEST RESULTS

Test Started on : 03/03/2026

Test Completed on : 11/03/2026

Sl. No.	Parameter	Unit	Results	LOD/LOQ	Specification/Requirement as per FSSR, 2011/Custom er	Test Method
9	Physical Appearance	-	Free form rancid,musty or any other off odour.It shall not contain any extraneous coloring matter, foreign material, fat/oil or any other harmful/unper mitted substance.	-	It shall be free form rancid,musty or any other off odour.It shall not contain any extraneous coloring matter, foreign material, fat/oil or any other harmful/unper mitted substance.	AFLPL/SOP/CH/INH/220 Issue Dt./No.01.08./02
10	Moisture	g/100g	0.075	0.02	0.5 Max	IS : 3508 : 1966
11	Butyrefractometer Reading at 40°C	-	42.08	0.1	40-44	IS 3508 : 1966
12	Reichert Meissl Value	-	28.22	5	24 Min	IS : 3508 : 1966
13	Polenske Value	-	1.01	0.2	0.5-2.0	IS : 3508 : 1966
14	Peroxide Value (Milliequivalents of oxygen/kg. of fat)	meq/kg	BQL	0.1	-	IS : 3508 : 1966
15	Free Fatty Acid as Oleic Acid	g/100g	0.084	0.02	2.0 Max	IS : 3508 : 1966
16	Baudouin Test	-	Negative	Negative	Negative	IS : 3508 : 1966
17	Iodine Value	-	27.78	5	25-38	IS : 3508 : 1966
18	Saponification value	-	211.03	25	205-235	IS : 3508 : 1966
19	Presence of beta-Sitosterol	-	Absent	-	Absent	AFLPL/SOP/CH/INH/461
Contaminants						
20	Melamine	mg/kg	BQL	0.02	2.5 Max	AFLPL/SOP/CH/INH/019 Issue Dt./No.:02/01.08.2023
Heavy Metal						
21	Lead	mg/kg	BQL	0.01	0.02 Max	AFLPL/SOP/CH/INH/255 Issue Dt./No.:02/01.08.2023
22	Copper	mg/kg	BQL	0.1	30 Max	AFLPL/SOP/CH/INH/255 Issue Dt./No.:02/01.08.2023
23	Arsenic	mg/kg	BQL	0.05	1.1 Max	AFLPL/SOP/CH/INH/255 Issue Dt./No.:02/01.08.2023

- * Information at serial no. 1,3,4,7,10,12 & 13 being covered under SAMPLE PARTICULARS, has been provided by customer.
- * The results listed refer only to the tested sample and applicable parameter
- * This report can not be reproduced, wholly or in part, without the written permission of the Director
- * The remnant sample will be dispose off after 01 month (for non perishable products) from the date of issue of the test report.
- * The remnant sample will be dispose off after 15 days (for low & high perishable products) from the date of issue of the test report.
- * The liability of the laboratory is limited to the invoiced amount.
- * All disputes are subjected to the Delhi Jurisdiction.
- * Doc No. :- AFLPL/FMT/MSP-7.8 (A)

C-35/23, Lawrence Road Industrial Area, Delhi-110035

Tel. : +91-11-45202222 E-mail : info@avonfoodlab.com, marketing@avonfoodlab.com

CIN : U24100DL2011PTC219942 Website : www.avonfoodlab.com



TEST REPORT

Issued to : Gaurya Farms LLP

Page:3 of 7

TEJAJI KA CHOUK ROAD JALDAY VIBHAG KE
 STORE PASS, PRATAN NAGAR
 Chittorgarh-312001
 Rajasthan, INDIA

ULR No. TC111512600006641F
 Sample code : 260303114
 Report No. : AFLPL/260303114/A
 Date of Issue : 20/03/2026

TEST RESULTS

Test Started on : 03/03/2026

Test Completed on : 11/03/2026

Sl. No.	Parameter	Unit	Results	LOD/ LOQ	Specification/ Requirement as per FSSR, 2011/Custom er	Test Method
24	Tin	mg/kg	BQL	0.3	250 Max	AFLPL/SOP/CH/INH/255 Issue Dt./No.:02/01.08.2023
25	Cadmium	mg/kg	BQL	0.05	1.5 Max	AFLPL/SOP/CH/INH/255 Issue Dt./No.:02/01.08.2023
26	Mercury	mg/kg	BQL	0.01	1.0 Max	AFLPL/SOP/CH/INH/255 Issue Dt./No.:02/01.08.2023
Mono-unsaturated fatty acids						
27	C16:1 (Cis 9), (Hexadecanoic acid (Palmitoleic acid)	g/100g	2.31	0.01	0.9 - 2.8	AOAC 996.06 : 2023
28	C18:1 (cis 9) 9-Octadecenoic acid (Oleic acid)	g/100g	27.14	0.01	19 - 32	AOAC 996.06 : 2023
Pesticides Residue						
29	2,4-Dichlorophenoxy Acetic Acid	mg/kg	BQL	0.005	0.05Max	AFLPL/SOP/CH/INH/123 Issue Dt./No.:02/01.08.2023
30	Acephate (expressed as mixture of Methamidophos and acephate)	mg/kg	BQL	0.005	0.02Max	AFLPL/SOP/CH/INH/123 Issue Dt./No.:02/01.08.2023
31	Acetamiprid	mg/kg	BQL	0.005	0.02 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
32	Azoxystrobin	mg/kg	BQL	0.002	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
33	Benomyl (Sum of benomyl and carbendazim expressed as Carbendazim)	mg/kg	BQL	0.005	0.1 Max (F)	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
34	Bifenthrin	mg/kg	BQL	0.001	0.2 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
35	Bitertanol	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
36	Buprofezin	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
37	Carbaryl	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
38	Carbendazim	mg/kg	BQL	0.005	0.1 Max (F)	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
39	Carbofuran (sum of carbofuran and 3-hydroxy carbofuran expressed as carbofuran)	mg/kg	BQL	0.001	0.05 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023

- * Information at serial no. 1,3,4,7,10,12 & 13 being covered under SAMPLE PARTICULARS, has been provided by customer.
- * The results listed refer only to the tested sample and applicable parameter
- * This report can not be reproduced, wholly or in part, without the written permission of the Director
- * The remnant sample will be dispose off after 01 month (for non perishable products) from the date of issue of the test report.
- * The remnant sample will be dispose off after 15 days (for low & high perishable products) from the date of issue of the test report.
- * The liability of the laboratory is limited to the invoiced amount.
- * All disputes are subjected to the Delhi Jurisdiction.
- * Doc No. :- AFLPL/FMT/MSP-7.8 (A)



TC-11151

TEST REPORT

Issued to : Gaurya Farms LLP

Page:4 of 7

TEJAJI KA CHOUK ROAD JALDAY VIBHAG KE
 STORE PASS, PRATAN NAGAR
 Chittorgarh-312001
 Rajasthan, INDIA

ULR No. TC1115126000006641F
 Sample code : 260303114
 Report No. : AFLPL/260303114/A
 Date of Issue : 20/03/2026

TEST RESULTS

Test Started on : 03/03/2026

Test Completed on : 11/03/2026

Sl. No.	Parameter	Unit	Results	LOD/LOQ	Specification/Requirement as per FSSR, 2011/Custom er	Test Method
40	Chlorantranilprole	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
41	Chlorothalonil	mg/kg	BQL	0.005	0.07 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
42	Chlorpyrifos	mg/kg	BQL	0.005	0.02 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
43	Chlothianidin (Chlothianidin and its metabolites Thiazolymethylguanidine (TMG), Thiazolymethylurea (TZMU), Methylnitroguanidine (MNG) TMG)	mg/kg	BQL	0.005	0.02 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
44	Cypermethrin (sum of isomers) (Fat soluble residue)	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
45	Deltamethrin (Decamethrin)	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
46	Dichlorvos (DDVP) (content of di- chloroacetaldehyde (D.C.A.) be reported where possible)	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
47	Difenoconazole	mg/kg	BQL	0.005	0.02 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
48	Dimethoate	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
49	Dinotefuran	mg/kg	BQL	0.005	0.1 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
50	Mancozeb	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/119 Issue Dt./No.:02/01.08.2023
51	Metiram as CS2	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/119 Issue Dt./No.:02/01.08.2023
52	Edifenphos	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
53	Emamectin Benzoate	mg/kg	BQL	0.001	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
54	Ethion (Residues to be determined as ethion and its oxygen analogue and expressed as ethion)	mg/kg	BQL	0.005	0.5 Max (F)	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023

* Information at serial no. 1,3,4,7,10,12 & 13 being covered under SAMPLE PARTICULARS, has been provided by customer.
 * The results listed refer only to the tested sample and applicable parameter
 * This report can not be reproduced, wholly or in part, without the written permission of the Director
 * The remnant sample will be dispose off after 01 month (for non perishable products) from the date of issue of the test report.
 * The remnant sample will be dispose off after 15 days (for low & high perishable products) from the date of issue of the test report.
 * The liability of the laboratory is limited to the invoiced amount.
 * All disputes are subjected to the Delhi Jurisdiction.
 * Doc No. :- AFLPL/FMT/MSP-7.8 (A)



TEST REPORT

Issued to : Gaurya Farms LLP

Page:5 of 7

TEJAJI KA CHOUK ROAD JALDAY VIBHAG KE
STORE PASS, PRATAN NAGAR
Chittorgarh-312001
Rajasthan, INDIA

ULR No. TC111512600006641F
Sample code : 260303114
Report No. : AFLPL/260303114/A
Date of Issue : 20/03/2026

TEST RESULTS

Test Started on : 03/03/2026

Test Completed on : 11/03/2026

Sl. No.	Parameter	Unit	Results	LOD/LOQ	Specification/Requirement as per FSSR, 2011/Custom er	Test Method
55	Ethofenprox (Etofenprox)	mg/kg	BQL	0.005	0.02 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
56	Fenpropathrin	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
57	Fenvalerate (Fat soluble residue)	mg/kg	BQL	0.005	0.01 Max (F)	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
58	Fipronil	mg/kg	BQL	0.001	0.02 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
59	Flubendiamide	mg/kg	BQL	0.005	0.1 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
60	Flusilazole	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
61	Glufosinate Ammonium	mg/kg	BQL	0.005	0.02 Max	AFLPL/SOP/CH/INH/123 Issue Dt./No.:02/01.08.2023
62	Imidacloprid	mg/kg	BQL	0.005	0.1 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
63	Indoxacarb	mg/kg	BQL	0.005	0.1 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
64	Kresoxim Methyl	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/123 Issue Dt./No.:02/01.08.2023
65	Methomyl	mg/kg	BQL	0.005	0.02 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
66	Methyl Chlorophenoxy Acetic Acid (MCPA)	mg/kg	BQL	0.005	0.04 Max	AFLPL/SOP/CH/INH/123 Issue Dt./No.:02/01.08.2023
67	Metolachlor	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
68	Monocrotophos	mg/kg	BQL	0.005	0.02 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
69	Oxydemeton-Methyl	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
70	Paraquat dichloride (Determined as Paraquat cations)	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/123 Issue Dt./No.:02/01.08.2023
71	Penconazole	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
72	Phenthoate	mg/kg	BQL	0.005	0.01 Max (F)	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023

- * Information at serial no. 1,3,4,7,10,12 & 13 being covered under SAMPLE PARTICULARS, has been provided by customer.
- * The results listed refer only to the tested sample and applicable parameter
- * This report can not be reproduced, wholly or in part, without the written permission of the Director
- * The remnant sample will be disposed off after 01 month (for non perishable products) from the date of issue of the test report.
- * The remnant sample will be disposed off after 15 days (for low & high perishable products) from the date of issue of the test report.
- * The liability of the laboratory is limited to the invoiced amount.
- * All disputes are subjected to the Delhi Jurisdiction.
- * Doc No. :- AFLPL/FMT/MSP-7.8 (A)



TEST REPORT

Issued to : Gaurya Farms LLP

Page:6 of 7

TEJAJI KA CHOUK ROAD JALDAY VIBHAG KE
 STORE PASS, PRATAN NAGAR
 Chittorgarh-312001
 Rajasthan, INDIA

ULR No. TC111512600006641F
 Sample code : 260303114
 Report No. : AFLPL/260303114/A
 Date of Issue : 20/03/2026

TEST RESULTS

Test Started on : 03/03/2026

Test Completed on : 11/03/2026

Sl. No.	Parameter	Unit	Results	LOD/ LOQ	Specification/ Requirement as per FSSR, 2011/Custom er	Test Method
73	Phorate (sum of Phorate, its oxygen analogue and their sulphoxides and sulphones, expressed as phorate)	mg/kg	BQL	0.005	0.05 Max (F)	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
74	Pirimiphos-methyl	mg/kg	BQL	0.005	0.05 Max (F)	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
75	Propiconazole	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
76	Pyraclostrobin	mg/kg	BQL	0.005	0.03 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
77	Tebuconazole	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
78	Thiacloprid	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
79	Thiamethoxam	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
80	Thiophanate-Methyl	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
81	Trichlorfon	mg/kg	BQL	0.005	0.05 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
82	Triaccontanol	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
83	Triadimefon	mg/kg	BQL	0.005	0.01 Max	AFLPL/SOP/CH/INH/120 Issue Dt./No.:02/01.08.2023
Poly-unsaturated fatty acids						
84	C18:2 (cis 9,12),9,12-Octadecadienoic acid(Linoleic acid)	g/100g	2.74	0.01	0.5 - 3.5	AOAC 996.06 : 2023
85	C18:3 (cis 9,12,15) 9,12,15-Octadecatrienoic acid	g/100g	0.74	0.01	0.3 - 1.0	AOAC 996.06 : 2023
Saturated fatty acids						
86	C4:0, Butyric acid	g/100g	1.69	0.01	1.0-5.0	AOAC 996.06 : 2023
87	C6:0, Hexanoic acid (Caproic acid)	g/100g	0.79	0.01	0.5 - 2.2	AOAC 996.06 : 2023
88	C8:0, Octanoic acid(Cacrylic acid)	g/100g	1.14	0.01	0.4 - 1.5	AOAC 996.06 : 2023

* Information at serial no. 1,3,4,7,10,12 & 13 being covered under SAMPLE PARTICULARS, has been provided by customer.
 * The results listed refer only to the tested sample and applicable parameter
 * This report can not be reproduced, wholly or in part, without the written permission of the Director
 * The remnant sample will be dispose off after 01 month (for non perishable products) from the date of issue of the test report.
 * The remnant sample will be dispose off after 15 days (for low & high perishable products) from the date of issue of the test report.
 * The liability of the laboratory is limited to the invoiced amount.
 * All disputes are subjected to the Delhi Jurisdiction.
 * Doc No. :- AFLPL/FMT/MSP-7.8 (A)



AVON FOOD LAB (PVT.) LTD.

Testing facility approved by Directorate of AYUSH & Agmark,
Recognized by BIS, Accredited as per ISO/IEC:17025-2017
(Integrated assessment) FSSAI, EIC, IOPEPC, APEDA & Tea Board India
by NABL (Certificate No. TC-11151)



TEST REPORT

Issued to : Gaurya Farms LLP

Page:7 of 7

TEJAJI KA CHOUK ROAD JALDAY VIBHAG KE
STORE PASS, PRATAN NAGAR
Chittorgarh-312001
Rajasthan, INDIA

ULR No. TC111512600006641F
Sample code : 260303114
Report No. : AFLPL/260303114/A
Date of Issue : 20/03/2026

TEST RESULTS

Test Started on : 03/03/2026

Test Completed on : 11/03/2026

Sl. No.	Parameter	Unit	Results	LOD/LOQ	Specification/Requirement as per FSSR, 2011/Custom er	Test Method
89	C10:0, Decanoic acid (Capric acid)	g/100g	3.08	0.01	0.8 - 5	AOAC 996.06 : 2023
90	C12:0, Dodecanoic acid(Lauric acid)	g/100g	2.21	0.01	1.5 - 4	AOAC 996.06 : 2023
91	C14:0, Tetradecanoic acid(Myristic acid)	g/100g	11.05	0.01	6.0-13	AOAC 996.06 : 2023
92	C16:0, Hexadecanoic acid(Palmitic acid)	g/100g	32.5	0.01	22 - 38	AOAC 996.06 : 2023
93	C18:0, Octadecanoic acid(Stearic acid)	g/100g	14.61	0.01	8.0-19	AOAC 996.06 : 2023
Toxins						
94	Aflatoxin M1	µg/kg	BQL	0.05	-	AFLPL/SOP/CH/INH/05 Issue Dt./No.:02/01.08.2023

BQL : Below Quantitation Limit, LOQ : Limit of Quantification

Remark :- The submitted sample have above mentioned analytical parameters, conforms to FSSR, 2011/Customer specification, for the limits wherever specified.

.....End of Report.....



Mr. Manoj Kumar
Asst. Mgr- Chemical division
Authorised Signatory

- * Information at serial no. 1,3,4,7,10,12 & 13 being covered under SAMPLE PARTICULARS, has been provided by customer.
- * The results listed refer only to the tested sample and applicable parameter
- * This report can not be reproduced, wholly or in part, without the written permission of the Director
- * The remnant sample will be dispose off after 01 month (for non perishable products) from the date of issue of the test report.
- * The remnant sample will be dispose off after 15 days (for low & high perishable products) from the date of issue of the test report.
- * The liability of the laboratory is limited to the invoiced amount.
- * All disputes are subjected to the Delhi Jurisdiction.
- * Doc No. :- AFLPL/FMT/MSP-7.8 (A)



AVON FOOD LAB (PVT.) LTD.

Testing facility approved from BIS and Directorate of AYUSH
ISO 9001, 14001

TEST REPORT

Page:1 of 2

Issued to : Gaurya Farms LLP

TEJAJI KA CHOUK ROAD JALDAY VIBHAG KE
STORE PASS, PRATAN NAGAR
Chittorgarh-312001
Rajasthan, INDIA

Sample code : 260303114
Report No. : AFLPL/260303114/B
Date of Issue : 20/03/2026

SAMPLE PARTICULARS

1 Name of the Sample	: Cow Ghee	8 Test Method Deviation if any	: N.A.
2 Group/Grade	: Food and agricultural product	9 Date of Receipt	: 03/03/2026
3 Brand Name, if any	: Gaurya farms	10 Customer Ref No.	: N.A.
4 Sample Description	: Ghee	11 Sample Packing	: Trade Pack
5 Sampling Method	: Sample not drawn by Lab	12 Mfg. Date	: N.A.
6 Attachments	: N.A.	13 Exp. Date/Best Before	: N.A.
7 Lot No./Batch No.	: N.A.	14 Sample Quantity	: 2X250ML

TEST RESULTS

Test Started on : 03/03/2026

Test Completed on : 11/03/2026

Sl. No.	Parameter	Unit	Results	LOD/LOQ	Specification/Requirement as per FSSR, 2011/Custom er	Test Method
Antibiotics						
1	Carbadox	mg/kg	BQL	0.0005	0.001 Max	AFLPL/SOP/CH/INH/327
2	Chlorpromazine	mg/kg	BQL	0.0005	0.001 Max	AFLPL/SOP/CH/INH/327
3	Clenbuterol	mg/kg	BQL	0.0005	0.001 Max	AFLPL/SOP/CH/INH/327
4	Colistin	mg/kg	BQL	0.0005	0.001 Max	AFLPL/SOP/CH/INH/327
5	Crystal Violet (Sum of Crystal Violet and Leucocrystal Violet)	mg/kg	BQL	0.0005	0.001 Max	AFLPL/SOP/CH/INH/467
6	Glycopeptides	mg/kg	BQL	0.0005	0.001 Max	AFLPL/SOP/CH/INH/327
7	Malachite Green (Sum of Malachite green and Leucomalachite green)	mg/kg	BQL	0.0005	0.001 Max	AFLPL/SOP/CH/INH/467
8	Dimetridazole	mg/kg	BQL	0.0005	0.001	AFLPL/SOP/CH/INH/012
9	Ipronidazole and its metabolite hydroxyipronidazole	mg/kg	BQL	0.0005	0.001	AFLPL/SOP/CH/INH/012
10	Stilbenes	mg/kg	BQL	0.0005	0.001 Max	AFLPL/SOP/CH/INH/327
11	steroids	mg/kg	BQL	0.0005	0.001 Max	AFLPL/SOP/CH/INH/327
12	Streptomycin & its metabolite Dihydrostreptomycin	mg/kg	BQL	0.0005	0.001 Max	AFLPL/SOP/CH/INH/015
13	Sulphamethoxazole	mg/kg	BQL	0.0005	0.001 Max	AFLPL/SOP/CH/INH/126

.....End of Report.....

- * Information at serial no. 1,3,4,7,10,12 & 13 being covered under SAMPLE PARTICULARS, has been provided by customer.
- * The results listed refer only to the tested sample and applicable parameter
- * This report can not be reproduced, wholly or in part, without the written permission of the Director
- * The remnant sample will be dispose off after 01 month (for non perishable products) from the date of issue of the test report.
- * The remnant sample will be dispose off after 15 days (for low & high perishable products) from the date of issue of the test report.
- * The liability of the laboratory is limited to the invoiced amount.
- * All disputes are subjected to the Delhi Jurisdiction.
- * Doc No. :- AFLPL/FMT/MSP-7.8 (A)



AVON FOOD LAB (PVT.) LTD.

Testing facility approved from BIS and Directorate of AYUSH
ISO 9001, 14001

TEST REPORT

Issued to : Gaurya Farms LLP

Page:2 of 2

TEJAJI KA CHOUK ROAD JALDAY VIBHAG KE
STORE PASS, PRATAN NAGAR
Chittorgarh-312001
Rajasthan, INDIA

Sample code : 260303114
Report No. : AFLPL/260303114/B
Date of Issue : 20/03/2026



Mr. Manoj Kumar
Asst. Mgr- Chemical division
Authorised Signatory

- * Information at serial no. 1,3,4,7,10,12 & 13 being covered under SAMPLE PARTICULARS, has been provided by customer.
- * The results listed refer only to the tested sample and applicable parameter
- * This report can not be reproduced, wholly or in part, without the written permission of the Director
- * The remnant sample will be dispose off after 01 month (for non perishable products) from the date of issue of the test report.
- * The remnant sample will be dispose off after 15 days (for low & high perishable products) from the date of issue of the test report.
- * The liability of the laboratory is limited to the invoiced amount.
- * All disputes are subjected to the Delhi Jurisdiction.
- * Doc No. :- AFLPL/FMT/MSP-7.8 (A)