TEST REPORT

Test Report No. BLR/F(C)/25/058203 NA A1 Dated 2025-12-15



Issued to : ABHI FOODS

3-80, Sunder Nagar, NH-16, Ravulapalem,

East Godavari District,

EastGodavari(Dist), Andhra Pradesh,

India - 533238.

Attention : Mr. S V V Dora Reddy,

Customer Ref. No. : Letter, Dated : 2025-12-09

Sample Particulars

Sample Name : Abhi Eggs - Nutri+, Vitamin D3, DOSE

Sample No. : BLR/F(C)/25/058203

Batch No. / Lot No. / Mfg. Date / Best

Before Date

Shed No: 1, 2, 3, 4, 12, 13 (Composite Samples)

Sample Package / Quantity : Corrugated Box: 06 Nos. X 06 Boxes

Sampled by: Not ApplicableSampling Location: Not ApplicableSampling Protocol: Not Applicable

Sample Condition : Good

 Date of Sample Receipt
 : 2025-12-09

 Date of Analysis
 : 2025-12-10

 Date of Completion
 : 2025-12-13

The report no BLR/F(C)/25/058203 dated 2025-12-15 has been superseded. The test report is amended in terms of incorporation of Limit of detection in separate column.

RESULTS

Sr. No.	Parameter	Unit	LOD	Result	Test Method			
Analytical:								
1.	Sulfamethoxazole	mg/kg	0.0005	Not Detected	Lab_P_SOP_056			
2.	Crystal violet	mg/kg	0.0005	Not Detected	Lab_P_SOP_148			
3.	Malachite green	mg/kg	0.0005	Not Detected	Lab_P_SOP_148			
4.	Chlortetracycline	mg/kg	0.005	Not Detected	Lab_P_SOP_100			
5.	Oxytetracycline	mg/kg	0.005	Not Detected	Lab_P_SOP_100			
6.	Tetracycline	mg/kg	0.005	Not Detected	Lab_P_SOP_100			

By accepting this document the customer hereby agrees and accepts the 'Terms & Conditions' and the relevant 'Testing & Certification Regulations' of TÜV SÜD South Asia Pvt. Ltd. which are available at Company's website at the link- https://www.tuvsud.com/en-in/terms-and-conditions

Note: The test report is electronically generated. Hence original signature is not required. For any technical query, please contact. . V G Ramesh at Ramesh.Vg@tuvsud.com and for any complaint please contact .Arun George at arun.george@tuvsud.com

Note: (1) The results relate only to the items tested, (2) the test report shall not be reproduced except in full without the written approval of the laboratory, (3) Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable for the evaluation of the quality of other products in regular production. For further details, please see testing and certification regulation, chapter A-3.4. (4) For details of the accredited scope, please contact laboratory or accreditation body website. (5) The correctness of the information related to sample(s) in the Test Request Form/Customer letterhead/Email is the customer's responsibility. The laboratory reports the said information in the test report and is not liable for the same. (6) Unless otherwise agreed upon, Pass or Fail or Statement of compliance verdicts are given based on the measured values without any considerations of measurement uncertainties. Every test method has a measurement uncertainty which has been evaluated by the laboratory and are available on request. By taking measurement uncertainties into account it might happen that measured values can neither be assessed as Pass nor as Fail.

Laboratory: TÜV SÜD South Asia Pvt. Ltd. No. A 151, 2nd C Main, 2nd Stage, Peenya Industrial Estate, Bangalore, Karnataka - 560058

Phone :+91 80 67458096 Fax :+91 80 67458058 E-Mail :Prajesh.Balakrishnan@tuvsud.com Url :www.tuv-sud.in ControlNo15360250.091225.182 Regd. Office: TUV SUD South Asia Pvt. Ltd. Off Saki Vihar Road, Saki naka, Andheri (East), Mumbai-400072. India



TEST REPORT

Test Report No. BLR/F(C)/25/058203 NA A1 Dated 2025-12-15



7.	Chloroform	mg/kg	0.05	Not Detected	Lab_P_SOP_100
8.	Diethylstibestrol	mg/kg	0.0005	Not Detected	Lab_P_SOP_100
9.	Tylosin	mg/kg	0.005	Not Detected	LAB_P_SOP_055
10.	Colistin	mg/kg	0.0005	Not Detected	LAB_P_SOP_055
11.	Erythromycin	mg/kg	0.005	Not Detected	LAB_P_SOP_055
12.	Streptomycin	mg/kg	0.0005	Not Detected	LAB_P_SOP_098
13.	Neomycin	mg/kg	0.125	Not Detected	LAB_P_SOP_098
14.	Metabolite of Furaltadone (AMOZ)	mg/kg	0.0005	Not Detected	Lab_P_SOP_091
15.	Metabolite of Furazolidone (AOZ)	mg/kg	0.0005	Not Detected	Lab_P_SOP_091
16.	Metabolite of Nitrofuranatoin (AHD)	mg/kg	0.0005	Not Detected	Lab_P_SOP_091
17.	Metabolite of Nitrofurazone (SEM)	mg/kg	0.0005	Not Detected	Lab_P_SOP_091
18.	Chloramphenicol.	mg/kg	0.00015	Not Detected	Lab_P_SOP_085
19.	Aristolochic acid A	mg/kg	0.0005	Not Detected	Lab_P_SOP_056
20.	Carbadox	mg/kg	0.0005	Not Detected	Lab_P_SOP_056
21.	Chloropromazine	mg/kg	0.0005	Not Detected	Lab_P_SOP_056
22.	Clenbuterol	mg/kg	0.0005	Not Detected	Lab_P_SOP_056
23.	Colchicine	mg/kg	0.0005	Not Detected	Lab_P_SOP_056
24.	Dapsone	mg/kg	0.0005	Not Detected	Lab_P_SOP_056
25.	Dimetridazole	mg/kg	0.0005	Not Detected	Lab_P_SOP_056
26.	Ipronidazole	mg/kg	0.0005	Not Detected	Lab_P_SOP_056
27.	Metronidazole.	mg/kg	0.0005	Not Detected	Lab_P_SOP_056
28.	Ronidazole.	mg/kg	0.0005	Not Detected	Lab_P_SOP_056

LOD: Limit Of Detection.

Report Reviewed By

Authorized By

Raghavendra S (Report Reviewer)

Vijayakumara T C (Senior Analyst)

lle

Note: (1) The results relate only to the items tested, (2) the test report shall not be reproduced except in full without the written approval of the laboratory, (3) Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable for the evaluation of the quality of other products in regular production. For further details, please see testing and certification regulation, chapter A-3.4. (4) For details of the accredited scope, please contact laboratory or accreditation body website. (5) The correctness of the information related to sample(s) in the Test Request Form/Customer letterhead/Email is the customer's responsibility. The laboratory reports the said information in the test report and is not liable for the same. (6) Unless otherwise agreed upon, Pass or Fail or Statement of compliance verdicts are given based on the measured values without any considerations of measurement uncertainties. Every test method has a measurement uncertainty which has been evaluated by the laboratory and are available on request. By taking measurement uncertainties into account it might happen that measured values can neither be assessed as Pass nor as Fail.

TEST REPORT

Test Report No. BLR/F(C)/25/058203 NA A1 Dated 2025-12-15



- END OF TEST REPORT-



Note: (1) The results relate only to the items tested, (2) the test report shall not be reproduced except in full without the written approval of the laboratory, (3) Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable for the evaluation of the quality of other products in regular production. For further details, please see testing and certification regulation, chapter A-3.4. (4) For details of the accredited scope, please contact laboratory or accreditation body website. (5) The correctness of the information related to sample(s) in the Test Request Form/Customer letterhead/Email is the customer's responsibility. The laboratory reports the said information in the test report and is not liable for the same. (6) Unless otherwise agreed upon, Pass or Fail or Statement of compliance verdicts are given based on the measured values without any considerations of measurement uncertainties. Every test method has a measurement uncertainty which has been evaluated by the laboratory and are available on request. By taking measurement uncertainties into account it might happen that measured values can neither be assessed as Pass nor as Fail.