

November 2025

Food Safety Test Results – Summary

This report presents the results of independent laboratory testing conducted on Fresh Farm Goodness (FFG) eggs to ensure they meet high standards of food safety and quality.

What was tested?

The egg sample was tested for **antibiotic and chemical residues**, including commonly used antibiotic groups such as:

- › **Tetracyclines**
- › **Quinolones & Fluoroquinolones**

These substances are closely monitored in food products because their presence beyond safe limits can affect consumer health.

What do the results show?

- › **All tested antibiotic residues were Not Detected**
- › The results are **below the laboratory's detection limits**, indicating that no antibiotic residues were found in the sample.

Why this matters

These results confirm that **FFG eggs are free from detectable antibiotic residues**, supporting our commitment to:

- › Responsible farming practices
- › No unnecessary antibiotic use
- › Safe, clean, and trustworthy food for your family

About the testing

- › Tests were carried out by an **independent NABL-accredited laboratory**
- › The sample was received in good condition and tested using validated scientific methods
- › Reports are generated for transparency and consumer confidence

You may now continue reading the detailed test results in the following pages for complete technical information.



INTERFIELD LABORATORIES



TC - 6338

Page 1 of 1

ULR - TC633825000019633F

CERTIFICATE OF ANALYSIS | ORIGINAL
No. KH 153928 / 2025 - 1

CUSTOMER NAME & ADDRESS M/s. FRESH FARM GOODNESS PRIVATE LIMITED BUILDING NO:69/935, CITIZEN ROAD OPP. SAROFL FLOURMILL, AAYYAPPANKAVU, KOCHI-682018 Kerala India	DATE OF ISSUE	: 12-11-2025
	SAMPLE RECEIPT	: 06-11-2025
	SAMPLE CODE	: KH/25/77858/C67694
	ANALYSIS STARTED	: 06-11-2025
	ANALYSIS COMPLETED	: 11-11-2025
	ORIGIN	1

<u>INFORMATION PROVIDED BY CUSTOMER</u>	
SAMPLE NAME	: EGGS PF - 02 - T03
DATE	: 30-10-2025
<u>OTHER INFORMATION</u>	
CONDITION OF SAMPLE	: RECEIVED IN GOOD CONDITION
SAMPLE SUBMITTED BY	: CUSTOMER

I. CHEMICAL TESTING : Residues in Food Products		ORIGINAL ORIGINAL ORIGINAL			ORIGINAL ORIGINAL ORIGINAL		
SI. No.	PARAMETERS TESTED	UNIT OF MEASUREMENT	RESULTS	LIMIT OF QUANTIFICATION (LOQ)	TEST METHOD		
1	TETRACYCLINE	mg/kg	< LOQ	mg/kg	IFL C/QSP EP/014		
	1) Tetracycline	mg/kg	< LOQ	mg/kg	IFL C/QSP EP/014		
	2) 4-Epitetracycline	mg/kg	Not Detected	mg/kg	IFL C/QSP EP/014		
	3) Sum of Tetracycline & 4-Epitetracycline	mg/kg	< LOQ	mg/kg	IFL C/QSP EP/014		
	4) Oxytetracycline	mg/kg	< LOQ	mg/kg	IFL C/QSP EP/014		
	5) 4-Epoxytetracycline	mg/kg	< LOQ	mg/kg	IFL C/QSP EP/014		
	6) Sum of Oxytetracycline & 4-Epoxytetracycline	mg/kg	Not Detected	mg/kg	IFL C/QSP EP/014		
	7) Chlortetracycline	mg/kg	Not Detected	mg/kg	IFL C/QSP EP/014		
	8) 4-Epichlortetracycline	mg/kg	Not Detected	mg/kg	IFL C/QSP EP/014		
	9) Sum of Chlortetracycline & 4-Epichlortetracycline	mg/kg	Not Detected	mg/kg	IFL C/QSP EP/014		

Vide COA No. KH 153928 / 2025 - 2 for results of test parameters which are not accredited by NABL

ORIGINAL

The results are related only to the samples submitted for analysis and should not be used for advertisements, evidence or litigation | The liability of the laboratory will be limited to a refund of the fees collected | This certificate shall not be reproduced except in full, without the written approval of the laboratory

FOR AND ON BEHALF OF
INTERFIELD LABORATORIES

ANANDI RAVI

ANANDU RAJ

13.14.2025

AUTHORISED SIGNATORY¹

SED SIGNATORY¹

12-11-2025

Address: X111/1208 Interprint House | Karuvelipady | Kochi - 682005 | Kerala | India | T +91 484 2210915
test@ifl.in | www.ifl.in



INTERFIELD LABORATORIES



Page 1 of 1

CERTIFICATE OF ANALYSIS | ORIGINAL
No. KH 153928 / 2025 - 2

Vide COA No. KH 153928 / 2025 - 1 for results of test parameters which are accredited by NABL

ORIGINAL

The results are related only to the samples submitted for analysis and should not be used for advertisements, evidence or litigation | The liability of the laboratory will be limited to a refund of the fees collected | This certificate shall not be reproduced except in full, without the written approval of the laboratory

FOR AND ON BEHALF OF
INTERFIELD LABORATORIES

ANANDU RAVI
Sr. ANALYST (CHEMISTRY)
12-11-2025
AUTHORISED SIGNATORY