

FULLIFE HEALTHCARE PVT.LTD.

QUALITY CONTROL DEPARTMENT

FINISHED PRODUCT CERTIFICATE OF ANALYSIS



Product Name	F & U Plant Protein Rich Chocolate 500g Pouch	A.R. No.	FKH/2526/QCP/NFG/00044
FG Code	PFG000001	Mfg. Date	05/2025
Batch No.	NSP1225001	Exp. Date	04/2027

Sr. No	Test	Standard	Results
1.	Description	Buff coloured powder.	Buff coloured powder.
2.	Odour	Should have characteristics rich chocolate Odour.	It characteristics rich chocolate Odour.
3.	Solution Taste	Should have rich chocolate taste.	Solution have rich chocolate taste.
4.	Appearances of Solution	Solution should be slightly translucent beige coloured.	Slightly translucent beige coloured.
5.	Loss on Drying	Not more than 5.0 %	2.64 %
6.	Acid-Insoluble Ash	Not more than 0.8 %	0.04 %
7.	pH of solution	Between 4.0 to 7.0	6.85
8.	Assay Protein - 24 gm/Serving (37gm)	Between 90.0% to 110.0%	98.3 %.
9.	Heavy Metal Lead Mercury Arsenic Cadmium	NMT 2.5 ppm NMT 0.25 ppm NMT 1.1 ppm NMT 1.5 ppm	0.056 ppm BLQ-(0.01 ppm) BLQ-(0.01 ppm) 0.014 ppm
10.	Microbial Contaminants Total Aerobic Microbial Count Total Yeast / Mould Count E. Coli S. aureus Pseudomonas aeruginosa Salmonella	NMT 1000 cfu/g NMT 100 cfu/g Should be absent/g Should be absent/g Should be absent/g Should be absent/10g	80 cfu/g 10 cfu/g Absent Absent Absent Absent

Signatories	Prepared By	Reviewed By	Approved By
Sign & Date	<i>Swami</i> 22/06/2025	<i>Prakash</i> 22/06/2025	<i>Prakash</i> 22/06/2025

FULLIFE HEALTHCARE PVT.LTD.

QUALITY CONTROL DEPARTMENT

FINISHED PRODUCT CERTIFICATE OF ANALYSIS



Product Name	F & U Plant Protein Rich Chocolate 500g Pouch	A.R. No.	FKH/2526/QCP/NFG/00044
FG Code	PFG000001	Mfg. Date	05/2025
Batch No.	NSP1225001	Exp. Date	04/2027

Sr. No	Test	Standard	Results
11.	Additional Contaminants		
	Copper:	NMT 30 ppm	1.03 ppm
	Tin	NMT 250 ppm	2.70 ppm
	Methyl Mercury	NMT 0.25 ppm	BLQ-(0.01 ppm)
	Melamine	Not More than 2.5 ppm	BLQ-(1.0 ppm)
	Listeria monocytogenes	Should be absent/25g	Absent

Remark: Assay test results of Protein, Heavy metals, and additional contaminates test value incorporated from NABL Reliable Lab report references No.: RAL/THW/FV25050218. "BLQ"- Below Limit of Quantification.



Signatories	Prepared By	Reviewed By	Approved By
Sign & Date	<i>Rweeloni</i> 22/06/2025	<i>[Signature]</i> 22/06/2025	<i>[Signature]</i> 22/06/2025