



Batch code: EUINBA-00224203

Report code: AR-25-IR-069293-01

Report date: 18.06.2025



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NUTRIJA LIFESCIENCES - Nagda 31/1, Jawahar Marg, 456335Nagda. Madhya Pradesh, INDIA

Anam

ANALYTICAL REPORT

Sample code: 258-2025-06003158 **Report code:** AR-25-IR-069293-01

Sample name: NutriJa® Pea Protein Isolate

Received on: 11.06.2025

Analysed between: 11.06.2025 - 16.06.2025

Sample reference Customer Provided Details

Batch No:200525 DOM:MAY 2025

DOE:Best Before 24 Months of Mfg.

Quantity received: 2kg

Sample packing: Trade Pack Condition on receipt: Good

Discipline: Chemical **Group:** Food and Agricultural Products

Sampling: NOT SAMPLED BY EUROFINS

CHEMICAL			Method	Result	LOQ	Unit
IR051	IR	Moisture	AOAC 935.29	5.51	0.1	g/100 g
IR087	IR	Protein (Nx6.25)	IS 7219	83.70	0.1	g/100 g
IR4KX	IR	*Proteins / dry extract (Kjeldahl)	IS 7219	88.58	0.1	g/100 g

Note: The parameter marked with an * are not accredited under our IAS scope.

The tests identified by the two letters code IR are performed by Eurofins Analytical Services India (Bangalore), INDIA.

Dr Shalini Sharma

Sr. Manager - General Chemistry

LOQ = Limit of Quantification

****** END OF REPORT ********

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.





Batch code: EUINBA-00224203 Report code: AR-25-IR-068304-01



Report date: 12.06.2025

NUTRIJA LIFESCIENCES - Nagda 31/1, Jawahar Marg, 456335Nagda. Madhya Pradesh, INDIA

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ANALYTICAL REPORT

Sample code: 258-2025-06003159 **Report code:** AR-25-IR-068304-01 **ULR:** TC1358025000032200F

Received on: 11.06.2025

Analysed between: 11.06.2025 - 12.06.2025

Sample reference Customer Provided Details

Batch No:200525 DOM:MAY 2025

DOE:Best Before 24 Months of Mfg.

Sample name: NutriJa® Pea Protein Isolate

Quantity received:2kgSample packing:Trade PackCondition on receipt:GoodDiscipline:Chemical

Group: Food and Agricultural Products Sampling: NOT SAMPLED BY EUROFINS

META	L CC	ONTAMINANTS	Method	Result Unit	LOQ
IR38G	IR	Arsenic (As)	EASI-CHE-SOP-44	<0.05 mg/kg	0.05
IR38K	IR	Mercury (Hg)	EASI-CHE-SOP-44	<0.01 mg/kg	0.01
IR38H	IR	Lead (Pb)	EASI-CHE-SOP-44	<0.05 mg/kg	0.05
IR38J	IR	Cadmium (Cd)	EASI-CHE-SOP-44	<0.02 mg/kg	0.02

The tests identified by the two letters code IR are performed by Eurofins Analytical Services India (Bangalore), INDIA.

Dr Shalini Sharma

Sr. Manager - General Chemistry

LOQ = Limit of Quantification

********* END OF REPORT ********

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