





Member of GBAGROUP

Report code: TR-25-EKA1-079154-02

Report Date: 08/09/2025

ULR no.: TC965325000079154F





Scan for Scope

Scan for Authentication

## Saipro Industries Pvt Ltd.

Gat No.286,287, A/P - Kasaramboli, Tal – Mulshi, Dist – Pune 412115. Maharashtra. India

## **ANALYTICAL REPORT**

Sample code: EKA1-25-09-00353

Sample Name: Superyou Yeast Protein Unflavored

Sample quantity: 100g

Sample Appearance: Light Brown Colour Powder

Condition on receipt: Good

Sample packing: Sealed Aluminium Pack Environmental Condition: Not Applicable

Customer provided details: Generic Name of Product: Nutraceutical Powder – Yeast Protein with Probiotic Unflavored (SYPU) | Brand Name of Product: Superyou Yeast Protein Unflavored | Batch No: SYPU250801 | Date of MFG: 08/2025 | Date of EXP: 07/2026 | Name & address of Manufacture: SAIPRO

Industries Pvt. Ltd Gat No 286 & 287, A/P -

Kasaramboli, Tal-Mulshi, Dist - Pune, Maharashtra - 412115 | FSSAI Number : 11521998000128 | Name &

address of Brand Owner: ELITE MINDSET PRIVATE LIMITED Floor 3, A Block Shivsagar Estate, Dr. Annie Besant Rd nr. Nehru Center Transit Camp, Worli, Great Mumbai. Maharastra - 411018

FSSAI Number: 11524998000744

Received On: 01/09/2025

Analysed between: 02/09/2025 to 03/09/2025 Sampling Details: Not Sampled By Eureka

Sampling Procedure: Not Applicable

Sampling date: Not Applicable Sampling Location: Not Applicable Job File Reference: Not Applicable

Seal No: Not Applicable

## **Test Results**

Sr.No.	<b>Test Code</b>	Test Parameter	Test Method	Result	Unit	LOQ	Limit
CHEMICAL							
1	E1NI3312	Protein on dry basis	IS 7219: 1973	81.85	g/100 g	0.1	-
INORGANIC							
2	E1HMI02	Tin as Sn	EKA-CHE-SOP-47	BLQ	mg/kg	0.1	Max 250.0
3	E1HMI03	Arsenic as As	EKA-CHE-SOP-47	0.104	mg/kg	0.05	Max 1.1
4	E1HMI07	Mercury as Hg	EKA-CHE-SOP-47	BLQ	mg/kg	0.01	Max 1.0
5	E1II197	Copper as Cu	EKA-CHE-SOP-47	10.81	mg/kg	0.5	Max 30.0
6	E1II76	Cadmium as Cd	EKA-CHE-SOP-47	BLQ	mg/kg	0.01	Max 1.5
7	E1II3230	Lead as Pb	EKA-CHE-SOP-47	BLQ	mg/kg	0.05	Max 2.5

LOQ: Limit of Quantification,

BLQ: Below Limit of Quantification.







Member of GBAGROUP

Report code: TR-25-EKA1-079154-02

Report Date: 08/09/2025

ULR no.: TC965325000079154F

Sample Remark / Conclusion:

The above sample is in accordance to Food Safety and Standards (Food Products Standards and Food Additives) and (Contaminants, toxins and Residues) Regulations, 2011, in its currently valid version, wherever limits are available. Note: Conclusion is provided with reference to tested analytes only.

lamo

Ms Ramadevi

**Authorised Signatory** 

Chemical

Note: "This report supersedes Report code TR-25-EKA1-079154-01 dated- 03/09/2025, due to expression of results and previous version stands cancelled".

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample and results apply to the sample as received.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

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