

VARNI ANALYTICAL LLP

Testing of Food, Water, Packaging Material, Cosmetic Products & Ayurvedic Products

ISO/IEC 17025:2017, NABL Accredited Laboratory ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified



ULR No.: TC1193925000000432F

Lab Id No.: VAL/2501/020082

TEST REPORT

Name & Address	Registration Date	Analysis Start Date	Analysis End Date
Rashmi Foods Pvt Ltd. 41, Mistry Insustries Complex, MIDC Cross Caves Road, Near Hotel Tunga Vihar, MIDC Andheri (East), Mumbai, Maharashtra, India - 400093	02-01-2025	02-01-2025	07-01-2025

Particulars of Sample Submitted

- 1) Sample Name: Paneer Sabji
- 2) Batch No/Lot No: Not Specified
- 4) Date of Collection: 02-01-2025
- 6) Sample Condition: Acceptable

3) Sample Quantity: Approx. 150 g

9) Sample Drawn By: Not Applicable

- 5) Description: Sample Packed In Glass Container.
- 7) Sample Submitted By: Sample Collected By Lab Personnel Ashish

8) Sampling Details: Not Applicable

10) Other Information: --

<u>Anal</u>	Analysis Results							
Sr. No.	Test Parameter	Unit	Test Method	Test Result	Specification			
Discipline - BIOLOGICAL Group - FOOD & AGRICULTURAL PRODUCTS								
1	Total Plate Count	cfu/g	IS 5402 (Part 1) : 2021	760	Max-10000			
2	Yeast and Mould Count	cfu/g	IS 5403 : 1999	40	Max-100			
3	Salmonella	/25g	IS 5887 (Part 3/Sec 1) : 2020	Absent	Absent			
4	E.coli	/g	IS 5887 (Part 1) : 1976	Absent	Absent			
5	S.aureus	/25g	IS 5887 (Part 2) : 1976	Absent	Absent			

Remarks:

1. From the above values we confirm that the food sample passes in the recommended limit in mentioned parameters only.

AUTHORIZED SIGNATORY Leena Nanavati Sr. Analyst

(Biological)



Notes:

1. Results pertain only to the sample tested. Test report shall not be reproduced except in full, without written approval of the Technical Manager.

**** END OF REPORT ****

2. Sample(s) will be retained by us for a period of 15 days for non-perishable items only. Perishable items will be destroyed after completion of test.

3. Subject to Thane Jurisdiction.

4. ND – Not detected, BLQ- Below limit of quantification, NMT – Not more than, NLT – Not less than. BLD – Below Detection Limit.



Report Date: 07-01-2025