ULR-TC682024000092452F

### **TEST REPORT**







Report Issue Date : 19-Dec-2024 Reference Number : 001:FT:24:12:02709 R

Report Number : EQNX:001:FT:24:12:02709/A R

# Information Provided by Customer

Client Name : P9 Farms Pvt Ltd Sampling Location :

Address : Araneshwar Corner, Next to jai bhavani Sample Sub Group : Milk and Dairy Products

hotel Pune-satara road, Near Rao nursing home, Pune, Maharashtra, India, 411037

Sample Name : High Protein Milk

Contact Person : Somnath

Particulars of Sample Analysed

Sampling Protocol: NA Sample Collected by: Client

Quantity & Condition: Approx 150ml of sample in a client packaging is intact without any leaks or breaks.

Date of Sampling	Date of Receipt	Start Date of Analysis	End Date of Analysis
NA	07-Dec-2024	07-Dec-2024	17-Dec-2024

----- Result of Analysis -----

Discipline: Chemical Group: Food and Agricultural Products

Sr.No	Parameters	Units	Methods	Results of Analysis
1	Total Ash	g/100ml	FSSAI Manual for Milk and Dairy Products (064): 2022	0.13
2	Total Solids	g/100ml	FSSAI Manual for Milk and Dairy Products (053): 2022	15.80
3	Total Fat	g/100ml	FSSAI Manual for Milk and Dairy Products (024): 2022	0.19
4	Protein	g/100ml	SOP-CHM-137-00	11.92

Discipline: Chemical Group: Food and Agricultural Products

Sr.No	Parameters	Units	Methods	Results of Analysis
1	Sodium	mg/100ml	SOP-CHM-27-01 (Part A)	30.40
2	Calcium	mg/100ml	SOP-CHM-27-01 (Part A)	320.95

Page 1 of 2

# **Your Testing and Auditing Partner**

Testing Lab Address : Equinox Center, R65, TTC, Rabale, Navi Mumbai, Maharashtra 400701

## **TEST REPORT**





NABL Scope







Dr. Manisha Kharade



Download Report

### ULR-TC682024000092452F

Report Issue Date : 19-Dec-2024

Reference Number : 001:FT:24:12:02709 R

Report Number : EQNX:001:FT:24:12:02709/A R

#### Note:

- This Report is Valid for the tested sample only Test report shall not be reproduced except in full & with written approval of Equinox Labs Private Limited.
- This report should not be used for advertisement / judicial purpose.
- The samples has been provided by the customer and results applied to the sample as received by the lab.
- The information provided by customer can affect the validity of results
  This report is issued in lieu of the report number EQNX:001:FT:24:12:02709 dated 16-Dec-2024
- · Reason:changes in values

----- End Of Report -----

# **Your Testing and Auditing Partner**

## 400701

## **TEST REPORT**



Report Issue Date : 19-Dec-2024

Reference Number : 001:FT:24:12:02709 R

Report Number : EQNX:001:FT:24:12:02709/B R

**Information Provided by Customer** 

Client Name : P9 Farms Pvt Ltd Sampling Location

Address : Araneshwar Corner, Next to jai bhavani Sample Sub Group : Milk and Dairy Products

hotel Pune-satara road, Near Rao nursing

home,Pune,Maharashtra,India,411037

Sample Name : High Protein Milk

Contact Person : Somnath

**Particulars of Sample Analysed** 

Sampling Protocol : NA Sample Collected by : Client

Quantity & Condition: Approx 150ml of sample in a client packaging is intact without any leaks or breaks.

Date of Sampling	Date of Receipt	Start Date of Analysis	End Date of Analysis
NA	07-Dec-2024	07-Dec-2024	17-Dec-2024

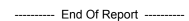
----- Result of Analysis ------

Discipline: Chemical Group: Food and Agricultural Products

Sr.No	Parameters	Units	Methods	Results of Analysis
1	Glucose	g/100ml	By HPLC	1.052
2	Lactose	g/100ml	By HPLC	0.471

# Note:

- This Report is Valid for the tested sample only
- · Test report shall not be reproduced except in full & with written approval of Equinox Labs Private Limited.
- This report should not be used for advertisement / judicial purpose.
- The samples has been provided by the customer and results applied to the sample as received by the lab.
- The information provided by customer can affect the validity of results
- This report is issued in lieu of the report number EQNX:001:FT:24:12:02709 dated 16-Dec-2024
- · Reason:changes in values



Quality Manager (Authorised Signatory) Dr. Manisha Kharade



Download Penort

Page 1 of 1

**Your Testing and Auditing Partner**