



FOOD SAFETY AND STANDARDS  
AUTHORITY OF INDIA

Inspiring Trust, Assuring Safe & Nutritious Food

UNIT No.:1202, 12<sup>th</sup> Floor, Hallmark Business Plaza, Bandra (East), Mumbai, Pin-400051,  
Tel:- 022-40046392, 26420961/63, E-mail:- aomumbai@fssai.gov.in

F.No.: FN/ 8-4/FSSAI/LI/IN/SCN/FC/DD-DNH/2025-26/2433

Dated:- 28.01.2026

To,  
M/s HATA BEVTECH PVT LTD  
101/3 DAMAN INDUSTRIAL ESTATE  
ILLAGE KADAIYA NANI DAMAN, Daman, Daman & Diu-396210  
Email-ID: [tanvi.doshi@hatabevtech.com](mailto:tanvi.doshi@hatabevtech.com)

**Subject:** - Food Safety and Standards Act- 2006, Rules and Regulations made thereunder- Reg. (Analysis report of sample drawn)

**Reference:** - Inspection and sampling carried out dated 08.01.2026 against the FSSAI license number 13220010000104

Madam/Sir,

Please refer above;

Inspection of **M/s HATA BEVTECH PVT LTD**, located at 101/3 DAMAN INDUSTRIAL ESTATE VILLAGE KADAIYA NANI DAMAN, Daman, Daman & Diu-396210 having FSSAI License No. 13220010000104 valid till Dt. 29-09-2028 was carried out on dated 08.01.2026 by FSSAI officials. Correspondingly, below mentioned samples were drawn from the premise.

Sr. No	Name of the food article (s)	DO Code Number
1.	Mango Leaf Tonic (Prepacked)	DO/DNH DD/32 Sr. No: 27

Analysis report of the above sample was declared to be "Non-conforming" is enclosed herewith for your reference.

It is to be noted that as per the section 46 (4) of FSS Act, 2006 and rule 2.4.6 of FSS Rules, 2011, you may file an appeal against the report of the Food Analyst which shall lie before the Designated Officer. **Such appeal shall be in Form VIII which shall be filed within 30 days from the date of the receipt of the copy of the analysis report from the Designated Officer.**

Please note that the Food Business Operator is responsible for the cost of the appealed sample analysis. Kindly refer Corrigendum order dated 19th January 2023 related to revised rate of testing Testing Fee available in FSSAI website for testing charges. Consequently, please issue a Demand Draft for each sample you would go for appeal, made out to the DESIGNATED OFFICER, FOOD SAFETY AND STANDARDS AUTHORITY OF INDIA, payable in Mumbai.

Enclosed: Analysis report of Food Analyst

विद्या. एस. बी./Vidya. S. B.  
सहायक निदेशक (तकनीकी)  
Assistant Director (Tech.)  
भारतीय खाद्य सुरक्षा एवं मानक प्राधिकरण  
Safety and Standards Authority of India  
स्वास्थ्य एवं परिवार कल्याण मंत्रालय  
Ministry of Health and Family Welfare  
पश्चिम क्षेत्र, मुंबई

Vidya S. B.  
Designated Officer &  
Central Licensing Authority  
DD-DNH Region  
FSSAI, West Region -Mumbai

# RELIABLE ANALYTICAL LABORATORIES PVT. LTD

Lab:Reliable House,125 Indian Corporation, Dapoda Road,Mankoli Naka,Bhiwandi, Thane - 421302.  
Phone : 7738000371 / 7400084590, www.reliablelabs.org Email : reports@reliablelabs.org



TC - 5854

Report Date : 16-01-2026

Report No. : RAL/SO260110001  
ULR : TC58542600001300F

## FORM VII A REPORT OF THE FOOD ANALYST [See rule 2.4.2(5) and 2.4.4(6)]

To,  
**HARSHITHA K**  
1202, Hallmark Business Plaza, Sant Gyaneshwar Mandir Marg,  
Opp. Guru Nanak hospital,  
Mumbai,-400051,  
Maharashtra, INDIA.

Report No. : RAL/SO260110001

Report Date : 16-01-2026

Certified that I **Rashmi Hardik Khanna (Food Analyst of recognized laboratory)** duly appointed under the provisions of Food Safety and Standards Act, 2006 (34 of 2006), for Reliable Analytical Laboratories Pvt. Ltd., Thane, received from Harshitha K, Central Food Safety Officer ,FSSAI, WR ,Mumbai, Enforcement , a sample of **Prepacked Mango Leaf Tonic (600 ml)** , bearing Code Number : **DO/DNH DD/32 Sr.No. 27, Central Food Safety Officer ,FSSAI, WR ,Mumbai**, area on **10-01-2026** for analysis.

The condition of seals on the container and the outer covering on receipt was as follow:

### Sample received in 6 x 100 ml packed in original Pack

I found the sample to be **Prepacked Mango Leaf Tonic (600 ml)** under Regulation No. **Category 6, Health Supplement of Food Safety and Standards (Health Supplements, Nutraceuticals, Food for Special Dietary Use, Food for Special Medical Purpose, and Prebiotic and Probiotic Food) Regulations, 2022, FOOD SAFETY AND STANDARDS (CONTAMINANTS, TOXINS AND RESIDUES) REGULATIONS, 2011 and Food Safety, FOOD SAFETY AND STANDARDS (LABELLING AND DISPLAY) REGULATIONS, 2020 and Standards (Advertising and Claims) Regulations, 2018**

. The sample was in a condition fit for analysis and has been analysed from **10-01-2026** to **16-01-2026** and the result of its analysis is given below:

Reasons ( Incase the sample was not in a condition fit for analysis ) : --

- i Sample Description : Prepacked Mango Leaf Tonic (600 ml)
- ii Physical Appearance : Satisfactory
- iii Labelling Declaration : Yes

### Analysis Report :

#### NUTRACEUTICALS & FUNCTIONAL FOODS CHEMICAL TESTING

Tests	Unit	Limit of Quantification	Requirements	Results	Method Of Analysis
Lead (as Pb)	mg/kg	0.01	Max 2.5	0.042	RAL/CHE-FOOD/215A
Arsenic (as As)	mg/kg	0.01	Max 1.1	0.026	RAL/CHE-FOOD/215A
Mercury (as Hg)	mg/kg	0.01	Max 1.0	BLQ	RAL/CHE-FOOD/215A
Cadmium	mg/kg	0.01	Max 1.5	BLQ	RAL/CHE-FOOD/215A

**Rashmi Hardik Khanna**  
Food Analyst

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## FORM VII A REPORT OF THE FOOD ANALYST

### NUTRACEUTICALS & FUNCTIONAL FOODS CHEMICAL TESTING

Tests	Unit	Limit of Quantification	Requirements	Results	Method Of Analysis
Tin	mg/kg	0.1	Max 250	BLQ	RAL/CHE-FOOD/215A
Copper	mg/kg	0.1	Max 30.0	2.34	RAL/CHE-FOOD/215A

### NUTRACEUTICALS & FUNCTIONAL FOODS CHEMICAL TESTING

Tests	Unit	Limit of Quantification	Requirements	Results	Method Of Analysis
Sorbates as Sorbic Acid	mg/kg	50	Max 2000	BLQ	RAL/CHE-PR/39
Benzoates as Benzoic Acid	mg/kg	50	Max 2000	BLQ	RAL/CHE-PR/39

### NUTRACEUTICALS & FUNCTIONAL FOODS CHEMICAL TESTING

Tests	Unit	Limit of Quantification	Requirements	Results	Method Of Analysis
Phosphates as P2O5	mg/kg	250	Max 2200	BLQ	AOAC 995.11

### NUTRACEUTICALS & FUNCTIONAL FOODS CHEMICAL TESTING

Tests	Unit	Limit of Quantification	Requirements	Results	Method Of Analysis
Acesulfame potassium	mg/kg	50	Max 2000	BLQ	FSSAI Manual - Food Additives.
Aspartame	mg/kg	50	Max 5500	BLQ	FSSAI Manual - Food Additives.

### NUTRACEUTICALS & FUNCTIONAL FOODS BIOLOGICAL TESTING

Tests	Unit	Limit of Quantification	Requirements	Results	Method Of Analysis
Salmonella	in 25 ml	-	Absent	Absent	ISO 6579-1 Amnd.1
Listeria monocytogenes	in 25 ml	-	Absent	Absent	ISO 11290-1

*Rashmi*

Rashmi Hardik Khanna  
Food Analyst

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## FORM VII A REPORT OF THE FOOD ANALYST

NUTRACEUTICALS & FUNCTIONAL FOODS  
CHEMICAL TESTING

Tests	Unit	Limit of Quantification	Requirements	Results	Method Of Analysis
Total Aflatoxin	µg/kg	0.5	Max 30	BLQ	RAL/CHE-FOOD /303
Aflatoxin B1	µg/kg	0.5	Max 15	BLQ	RAL/CHE-FOOD /303

**Remarks:** Opinion is given on the basis of decision rule by not considering measurement of uncertainty.

**Signed On : January 16, 2026**

N.B : Results relate only to the items tested. Subject to Thane Jurisdiction. "BLQ" - Below Limit Of Quantification.

**Rashmi Hardik Khanna**  
Food Analyst

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## FORM VII A REPORT OF THE FOOD ANALYST



NABL Scope



Report

\*\*\*\*\* End of Report \*\*\*\*\*

**Rashmi Hardik Khanna**  
Food Analyst