

(FOOD HYGIENE & HEALTH LABORATORY)

Testing of Food & Processed Food Products Water
Environmental Monitoring & Analysis Packaging Material

Laboratory Add.: Sr. NO. 126/10, Plot No. 1, Hadapsar Industrial Estate, Hadapsar, Pune - 411 013, MH., India.

Mob.

:+91-9881237321,+91-8380074695

E-mail

: info@fhhl.in Website : www.fhhl.in



TEST REPORT Report Date :- 29/04/2023

Test Report No. FHHL/2304/F/088-1 Page No.: 1 of 1

Sample ID :- 2304/F/088-1

ULR No. :- TC593123000003762F

Customer Name & Address: - Lord Saiyash Agro and Food Products LLP

Hadapsar, Pune.

Customer Reference

Document: 25/04/2023

Sample Information: -

Sample Type :-- Food Sample

Quantity of sample received :- 500gm X 2No

Sample Collected By:- Customer Sealed/Unsealed :- Sealed

Information Provided By Customer: -

a] Sample Marked As: - Jaggery Powder

b] Packing: - Plastic Pouch

c] Preservation:- At Room Temperature

Date of Receipt in the Lab. :- 25/04/2023

Date(s) of testing

:- 25/04/2023 to 29/04/2023

Location of test performance :- In-house

Discipline: - Chemical Testing

Product Group: Food and Agricultural Products Sub Group: Sugar & sugar products

		- W. L.	300 0100	h. angar or angar broducts
Sr. No.	Test Done	Result	Unit	Test Method
01.	Protein	2.09	g/100g	IS 7219 – Modified method by FOSS Kjeltec
02.	Total Fat	<0.1	g/100g	IS 6287
03.	Carbohydrate (Available)	91.19	g/100g	FHHL/SOP/CHEM/F/33
04.	Energy	373.84	Kcal/100g	,
05.	Total Sugar	90.85	g/100g	FHHL/SOP/CHEM/F/78
06.	Sodium	133.42	mg/100g	FHHL/SOP/CHEM/F/74

Note: 1. Retention time of the above mentioned sample would be 15 days after report date, subject to the remnant quantity.



END OF REPORT



Seema Bakde
Authorised Signatory
Chemical Testing

Conditions of reporting: 1) Above results pertain only to the sample tested as received and above results reflects our findings at the time and place of testing. 2) This report in full or part shall not be published, advertised unless prior written permission has been secured. 3) Comments given in the report are advisory only and shall not be used in case of legal matters. 4) This report is exclusively for the use of the customer, whose name and address are mentioned above. No third party can derive any rights against FHHL Pvt. Ltd., to raise any claims on basis of this report. 5) This report is not allowed to be edited in any manner. FHHL Pvt. Ltd. reserves all rights to take legal actions if any such incidence is noticed. 6) FHHL is not liable for any form of financial claims made against it for the report issued. If any liability claims made shall be scientifically and legally proved & the total liability would not extend to the invoiced/paid amount against the respective test report only. 7) Unless specified, sampling was not performed by FHHL and result apply to the sample as received.



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Section 100 Sectio

TC-593

TEST REPORT	Report Date :- 29/04/2023		
No. FULL /2204/F/000 2	1		

Test Report No. FHHL/2304/F/088-2 Page No.: 1 of 2

Sample ID :- 2304/F/088-2

ULR No.:- TC593123000003763F

Customer Name & Address: - Lord Saiyash Agro And Food Products LLP

Hadapsar, Pune.

Customer letter No. -

& date :- 25/04/2023

Sample Information :-

Sample Type :-- Food Sample

Quantity of sample received :- 500gm X 2No

Sample Collected By:- Customer Sealed/Unsealed :- Sealed

Information Provided By Customer: -

a] Sample Marked As: - Jaggery Powder

b] Packing: - Plastic Pouch

c] Preservation:- At Room Temperature

Date of Receipt in the Lab. :- 25/04/2023

Date(s) of testing

Sr.

No. 01.

02.

:- 25/04/2023 to 29/04/2023

Location of test performance :- In-house

Discipline: - Chemical Testing

Product Group: Food and Agricultural Products

Test Done

Moisture

Extraneous Matter and Water

Product Group: Residue & Contaminants in Food and Agricultural Products

Sub Group: Sugar & sugar products Sub Group: Trace Metal Elements

Not more than 7.0%

Not more than 2%, on dry basis

Test Method

IS 6287

IS 15279

O3. Total ash on dry basis (Total Mineral)

O4. Acid Insoluble Ash on dry basis

O5. Total ash on dry basis (Total Mineral)

O6. Acid Insoluble Ash on dry basis

O6. O72 g/100g Not more than 0.5%, on dry basis

Unit

g/100g

g/100g

Result

3.95

< 0.1

Reviewed by



P.T.O

Seema Bakde Authorised Signatory Chemical Testing

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Test Report No. FHHL/2304/F/088-2

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TC-5931

TEST REPORT

Report Date :- 29/04/2023

Page No.: 2 of 2

Sample ID :- 2304/F/088-2

ULR No. :- TC593123000003763F

Customer Name & Address: -

Lord Saiyash Agro and Food Products LLP

Hadapsar, Pune.

Customer letter No. ---& date :- 25/04/2023

Sample Information: -

Sample Type :-- Food Sample

Quantity of sample received :- 500gm X 2No

Sample Collected By:- Customer Sealed/Unsealed :- Sealed

Information Provided By Customer: -

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Date of Receipt in the Lab. :- 25/04/2023

Date(s) of testing

:- 25/04/2023 to 29/04/2023

Location of test performance :- In-house

Discipline: - Chemical Testing

Product Group: Food and Agricultural Products

Product Group: Residue & Contaminants in Food and Agricultural Products

Sub Group: Sugar & sugar products Sub Group: Trace Metal Elements

Sr. No.	Test Done	Result	Unit	Limits as per FSSR for Jaggery	Test Method
01.	Lead	< 0.15	mg/kg	2.5 mg/kg, max	
02.	Copper	< 0.75	mg/kg	30.0 mg/kg, max	
03.	Arsenic	<0.15	mg/kg	1.1 mg/kg, max	FHHL/SOP/CHEM/F/74
04.	Tin	< 0.75	mg/kg	250.0 mg/kg, max	
05.	Cadmium	< 0.05	mg/kg	1.5 mg/kg, max	
06.			mg/kg	1.0 mg/kg, max	

Remark: - Pertaining to the above mentioned test parameters only in Report No. FHHL/2304/F/088-2 & Report No. FHHL/2304/F/088-2 [NA], the sample confirms to FSS Regulations under "Clause 2.8.4.2", for Metal Contaminants

Note: Retention time of the above mentioned sample would be 15 days after report date, subject to the remnant quantity.



END OF REPORT



Seema Bakde Authorised Signatory Chemical Testing

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TEST REPORT

Report Date :- 29/04/2023

Page No.: 1 of 1

Test Report No. FHHL/2304/F/088-2[NA] Sample ID :- 2304/F/088-2

Customer Name & Address: -

Lord Saiyash Agro And Food Products LLP

Customer letter No. ---& date :- 25/04/2023

Hadapsar, Pune.

Sample Information :-

Sample Type :-- Food Sample

Quantity of sample received :- 500gm X 2No

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Discipline: - Chemical Testing

Product Group: Food and Agricultural Products

Sub Group: Sugar & sugar products

Product Group: Residue & Contaminants in Food and Agricultural Products

Sub Group: Trace Metal Elements, Other

Sr. No.	Test Done	Result	Unit	Limits as per FSSR for Jaggery	Test Method
01.	Total Sugar expressed as invert Sugar On dry basis	94.63	g/100g	Not less than 90%	IS 15279
02.	Melamine	<2.5	mg/kg	Max, 2.5	FHHL/SOP/CHEM/F/67
03.	Methyl Mercury as Elemental Hg	<0.25	mg/kg	0.25 mg/kg, max	FHHL/SOP/CHEM/F/74
04.	Cholesterol	<0.5	mg/100g	Not Specified	FHHL/SOP/ CHEM/F/30
05.	Trans Fat	<0.001	g/100g	Not Specified	THILLYSOT / CHEWITT/30
06.	Saturated Fat			FHHL/SOP/ CHEM/F/31	

Remark: - Pertaining to the above mentioned test parameters only in Report No. FHHL/2304/F/088-2 & Report No. FHHL/2304/F/088-2 [NA], the sample confirms to FSS Regulations under "Clause 2.8.4.2", for Metal Contaminants

Note: 1. Retention time of the above mentioned sample would be 15 days after report date, subject to the remnant quantity.

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