

Badhe Better Foods LLP,

Issued To:

Plot No: 41-1/A,

Balanagar, IDA, Hyderabad-500037

Telangana,IND Ph: Mob:9000955567





Test Report

Registration/Report Number: VLL/VLS/25/01621/002

Issue Date: 2025-04-30 Your Ref: letter and Date: 2025-04-21

LIMS Report No.: 643255-A

Dago 1 of 4

Kind Attn:Mr. M. Krishna Chaitanya

Customer Provided Details :				
Sample Name:	Better Batter Rava Idly Batter (Mildly Salted)			
Manufacturer:	NA			
Batch/Lot Number:	NA			
Mfg. Date:	NA			
Exp. Date:	NA			
Source:	NA			
Test Required:	Analysis as per attached list			
Other Details if Any:	NA			
Lab Provided Details :				
Quantity Received:	~500g. X 1No			
Sample Received Date:	2025-04-22			
Sample Registration Date:	2025-04-22			
Analysis Starting Date:	2025-04-24			
Analysis Completion Date:	2025-04-30			
Sampling Details:	SAMPLE TESTED AS RECEIVED			
Other Details if Any:	NA			



Scan the QR code to check the report authenticity Name and Designation of Authorized Signatory

Priyanka Komarabattini Team Leader







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Kind Attn:Mr. M. Krishna Chaitanya

Registration/Report Number: VLL/VLS/25/01621/002/FOOD

Issue Date: 2025-04-30

Your Ref: letter and Date: 2025-04-21 Lab Ref No.: 2025684

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ULR-TC541825000016958F Chemical Food and Agricultural Products

TEST RESULTS

S. No.	Test Parameters	Method	иом	Results
1	Energy	SOP No. 06/54	KCal/100g	134
2	Total Protein	IS 7219 : 1973	g/100g	5.50
3	Carbohydrates (by calc.)	AOAC 986.25	g/100g	27.86
4	Total Fat	AOAC 922.06	g/100g	0.06
5	Total Sugars	FSSAI Manual for Beverages (g/100g	Not detected(<0.10)
		Coffee, Tea, Cocoa, Chicory, Sugar & Confectionery products) Sugar and Sugar Products & Confectionary Products : 2015		,
6	Total Dietary Fibre	AOAC 985.29	g/100g	3.72
7	Cholesterol	AOAC 994.10	mg/100g	< 4.0
8	Vitamin C	VLS-NT/MVP/2021/0006/1.0: 2021	mg/100g	<1.00
9	Sodium as Na	SOP No.: 06/39	mg/100g	209.98
10	Potassium as K	SOP No.: 06/39	mg/100g	56.43
11	Calcium as Ca	SOP No.: 06/39	mg/100g	9.95
12	Energy / Calories from Fat (by calc.)	SOP No. 06/54	KCal/100g	63.63
13	Vitamin A	SOP No : 06/27	mg/kg	<0.10
14	Vitamin D3	SOP No : 06/27	mg/kg	<0.05
	Fatty Acid Profile			
15	Saturated Fatty Acids	SOP No.: 06/04 Based on AOAC 996.06	g/100g	<0.1
16	Monounsaturated Fatty Acids	SOP No.: 06/04 Based on AOAC 996.06	g/100g	<0.1
17	Polyunsaturated Fatty Acids	SOP No.: 06/04 Based on AOAC 996.06	g/100g	<0.1
18	Trans fatty acids	SOP No.: 06/04 Based on AOAC 996.06	g/100g	< 0.1



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and Date: 2025-04-21 Lab Ref No.: 2025684

LIMS Report No.: 643255-A



Results relate only to the sample tested.

Remarks: Instrument used: ICP-OES,GC-FID & HPLC;

Limit of Quantification for Fatty acids: 0.10 g/100g; Limit of Quantification for Cholesterol: 4.0 mg/100g; Limit of Quantification for Vitamin C: 1.0 mg/100g; Limit of Quantification for Vitamin A: 0.10 mg/kg; Limit of Quantification for Vitamin D: 0.05 mg/kg;

Limit of Quantification for Sodium, Potassium & Calcium: 0.5 mg/100g.



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Kind Attn:Mr. M. Krishna Chaitanya

Registration/Report Number: VLL/VLS/25/01621/002/TAL

Issue Date: 2025-04-30

Your Ref: letter

and Date: 2025-04-21 Lab Ref No.: 2025685

LIMS Report No.: 643255-A



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ULR-TC541825000016958F

Chemical

Residues in Food Products

TEST RESULTS

S. No.	Test Parameters	Method	UOM	Results
19	Iron as Fe	SOP No.: 06/39	mg/kg	6.34

Results relate only to the sample tested.

Remarks: Instrument used: ICP-MS;

Limit of Quantification for Iron: 0.25 mg/kg.

- END OF THE REPORT -



Name and Designation of Authorized Signatory



A Rajasekhara Rao Manager - Analytical

VIMTA LABS LTD.

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