

ULR-TC596123100006698F

TEST REPORT

Doc. No : GL/D/7.5/02

Page 1 of 2

Report Issued To : Credible Nutrients R.S.N.133, At.: Manpur, Po : Karjoda, Ta.: Palanpur, Banaskantha, Gujarat Phone No : 9879384453 Email : sajaychaudhary6888@gmail.com	Test Report No : GL/11230621006 Date of Receipt : 21/06/2023 Date of Issue : 27/06/2023 Customer's Ref. No : N.M
---	---

Sample Described as : Yellow Mustard Oil Sample Qty : 250 gm Packing Mode : Sample Packed in Glass Bottle Sample Condition : Satisfactory Marking : N.M	Mfg. Date : N.M. Exp. Date : N.M. B.No : N.M
Sample Drawn By : Customer Date of Starting of Test : 21/06/2023	Date of Completion : 27/06/2023

Sr No	Quality Characteristics	Result	Test Method
Chemical			
Residues and Contaminants in Food & Agri. Products			
1	Sodium (as Na) mg/100 gm	B.L.Q.(Q.L.=5.0)	GL/SOP/I-055
Food And Agricultural Products			
2	Energy Kcal/100 gm	898.83	GL/SOP/C-195
3	Total Fat gm/100 gm	99.87	GLSOP/C-196
4	Protein gm/100 gm	B.L.Q. (Q.L.=0.5)	GL/SOP/C-199
5	Carbohydrate gm/100 gm	B.L.Q. (Q.L.=0.1)	GL/SOP/C-195
6	Sugar gm/100 gm	B.L.Q. (Q.L.=0.5)	GL/SOP/C-252
7	Added Sugar gm/100 gm	B.L.Q. (Q.L.=0.5)	GL/SOP/C-252
8	Saturated Fat gm/100 gm	9.67	FSSAI Manual of oils & fats Products Method No .02.019
9	Monounsaturated Fat gm/100 gm	76.06	FSSAI Manual of oils & fats Products Method No .02.019
10	Polyunsaturated Fat gm/100 gm	14.14	FSSAI Manual of oils & fats Products Method No .02.019
11	Trans fat gm/100 gm	B.L.Q. (Q.L.=0.1)	FSSAI Manual of oils & fats Products Method No .02.019
12	Cholesterol mg/100 gm	B.L.Q.(Q.L.=5.0)	AOAC 994.10

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .



Test Report No : GL/11230621006

Doc. No : GL/D/7.5/02

Page 2 of 2

Sr No	Quality Characteristics	Result	Test Method
-------	-------------------------	--------	-------------

Note : N.M.=Not Mentioned, B.L.Q.=Below Limit of Quantification, Q.L.=Quantification Limit



For NABL Scope



For Verification

*** END OF REPORT ***

FOR, GUJARAT LABORATORY


Rupesh Desai

Autho. Signatory

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .

Draft Format

Test Report No : GL/11230621006

Sample Described as : Yellow Mustard Oil

NUTRITIONAL INFORMATION (Approx Value)		
Serving per Pack/Container :	1	
Serving Size :	100	gm
	Per 100 gm*	%RDA Per Serving*
Energy Kcal	899.10	45
Total Fat g	99.9	149
Saturated Fat g	9.7	44
Polyunsaturated Fat g	14.1	
Monounsaturated Fat g	76.1	
Trans Fat g	0	0
Cholesterol mg	0	
Sodium mg	0	0
Total Carbohydrate g	0	
Total Sugar g	0	
Added Sugar g	0	0
Protein g	0	
The % Recommended Dietary Allowance (% RDA) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 Kcal Energy a day is used for general nutrition advice.		

*To be verified as per the regulatory requirements by the customer

*Serving per container to be mentioned as per pack size

*RDA is as per FSSAI Regulation

*The format may be verified as per the applicable norms if any