



Batch code: EUINDE-00021414



Report date: 19.04.2023

UPAKARMA AYURVEDA PRIVATE LIMITED - New Delhi 789-790, AGGARWAL CYBER PLAZA-2 NETAJI SUBHASH PLACE, PITAMPURA NEW DELHI 110034 110034 New Delhi Delhi, INDIA





Scan to view NABL scope this report

ANALYTICAL REPORT

260-2023-04000459 AR-23-KV-003973-01-01 Sample code: Report code: Sample name: Badam Rogan 100 ML ULR: TC640023000000571F Received on: 11.04.2023 Analysed between: 11.04.2023 - 17.04.2023 Sample reference Customer provided details: Code/Batch/Lot Number -: BR2301UA DOM -: Feb-2023 DOE-: Jan-2025 Quantity received: 5 Box

Mr Savan Kumar

Condition on receipt: Good Sample packing: Plastic Bottle

Sampling: Discipline: Chemical and Microbiological NOT SAMPLED BY EUROFINS

Group: Food and Agricultural Products

| HEAVY METALS | Result Unit | | LOQ |
|----------------------------|---------------|-------------|------|
| KV2HD KV HM screening Food | Method: EASI- | CHE-SOP-30 | |
| Arsenic (As) | | BLQ mg/kg | 0.01 |
| Cadmium (Cd) | | BLQ mg/kg | 0.01 |
| Lead (Pb) | | 0.018 mg/kg | 0.01 |
| Mercury (Hg) | | BLQ mg/kg | 0.01 |
| MICROBIOLOGICAL | Method | Result Unit | |
| VV021 VV Ehi-hili | IGO 16640 2 | <1 -£./1 | |

| WIICIN | ODIO | LOGICAL | Meinou | Kesun Onn | |
|--------|------|-----------------------|-------------|---------------|--|
| KV031 | KV | Escherichia coli | ISO 16649-2 | <1 cfu/ml | |
| KV018 | KV | Salmonella | ISO 6579-1 | Absent /25 ml | |
| KV027 | KV | Staphylococcus aureus | ISO 6888-1 | <1 cfu/ml | |
| KV003 | KV | Total plate count | ISO 4833-1 | <1 cfu/ml | |
| KV009 | KV | Yeasts & Moulds | ISO 21527-1 | <1 cfu/ml | |

| CHEM | IICA | L | Method | Result Unit | LOQ |
|-------|------|-----------------|-------------------------------|-------------|------|
| KV344 | KV | Acid value | IS 548 (Part 1) | 0.80 | 0.01 |
| KV395 | KV | Cotton seed oil | FSSAI Manual for oil and fats | Absent | |

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.

Eurofins Analytical Services India Private Limited





भूतवाचा अर्गाम् अस्ति। अस्ति। अस्ति। अस्ति। अस्ति। अस्ति। अस्ति। अस्ति। अस्ति।

Batch code: EUINDE-00021414

| CHEM | ICA] | L | Method | Result Unit | LOQ |
|-------|------|--------------------------|-------------------------------|------------------------------------|------|
| KV184 | KV | Specific gravity | IS 548 (P-1) | 0.9161 g/ml | 0.8 |
| KV284 | KV | Free fatty acid | IS 548 (Part 1) | $0.40 \mathrm{g}/100 \mathrm{g}$ | 0.01 |
| KV420 | KV | Iodine value | IS 548 (Part 1) | 100.77 | 1 |
| KV002 | KV | Moisture | FSSAI Manual for oil and fats | 0.05 g/100 g | 0.01 |
| KV186 | KV | Mineral oil | FSSAI Manual for oil and fats | Absent | |
| KV239 | KV | Peroxide value | IS 548 (Part 1) | 3.58 meq/kg | 0.1 |
| KV147 | KV | pH | AOAC.943.02 | 5.40 | 1 |
| KV185 | KV | Refractive index at 40°c | IS 548 (P-1) | 1.4631 | 1.3 |
| KV099 | KV | Saponification value | IS 548 (Part 1) | 190.65 | 10 |
| KV072 | KV | Total Fat | IS 9037: 1979 | 99.94 g/100 g | 0.1 |

******* vbeiEndofReport *********

Note:

BLQ: Below Limit of Quantification.

LOQ= Limit of Quantification.

The tests identified by the two letters code KV are performed by Eurofins Analytical Services India (Gurugram), INDIA.

Mr Surjit Singh

Assistant Manager -Lab Operation

Mr Sandeep Tyagi

Assistant Manager- Microbiology

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.







Batch code:

EUINDE-00021414 Non - Accredited

AR-23-KV-003973-01-02

260-2023-04000459 Sample code: Report code:

Badam Rogan 100 ML Sample name:

Received on: 11.04.2023 Analysed between: 11.04.2023 - 17.04.2023

Sample reference Customer provided details:

Code/Batch/Lot Number -: BR2301UA

DOM -: Feb-2023

DOE-: Jan-2025

Quantity received: 5 Box

Condition on receipt: Good

Sampling: NOT SAMPLED BY EUROFINS Group:

Food and Agricultural Products

Plastic Bottle Sample packing:

Chemical and Microbiological

| MICRO | OBIC | DLOGICAL | Method | Result Unit | |
|-------|------|-------------|--------|-------------|--|
| KV491 | KV | Pseudomonas | USP62 | Absent /ml | |
| | | aeruginosa | | | |
| | | | | | |

Discipline:

| CHEM | ICA | L | Method | Result Unit | LOQ |
|-------|-----|-------------|-----------------|-----------------------------|-----|
| KV01V | KV | Color | EASI-CHE-SOP-47 | Yellow colour | |
| KV02Q | KV | Description | EASI-CHE-SOP-47 | Yellow colour almond oil | |
| KV289 | KV | Odour | EASI-CHE-SOP-47 | Characteristic | |

Note:

BLO: Below Limit of Quantification. LOQ= Limit of Quantification.

The tests identified by the two letters code KV are performed by Eurofins Analytical Services India (Gurugram), INDIA.

Mr Surjit Singh

Assistant Manager - Lab Operation

Mr Sandeep Tyagi

Assistant Manager- Microbiology

Remark: Report code AR-23-KV-003973-01-02 having 2 pages is for non-accredited test parameters.

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.







Batch code: EUINDE-00021414

Non - Accredited

****** END OF REPORT *********

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.