

(Quick Servicing System)

Anusandhan Analytical & Biochemical Research Laboratory Pvt. Ltd.

Lab: 68, Industrial Area, RAU CAT Road, INDORE 453 331 (M.P.) Email: lab@anusandhan-labs.com PHONE: +91 7770 8222 13

Certificate of Analysis

Analytical Licence No. 48/04/2005 ANU/GP/017/060122 Certificate no.: Innovations (India) Inc, Delhi Manufacturer/Party Add. A323 Second floor shalimar Village Delhi Zero CBD Broad Spectrum CBD oil Tincture Super Lemon Haze 500 mg Sample Name 1 X 30 ML Sample Qty. 444 X 30 ml Batch size 01/2022/85010 Batch No. 02/2024 Exp. Date 01/2022 Mfg.Date 06/01/2022 Received Date NM Lic. No. Reference date NM NM Reference no. 16/01/2022 Date of 09/01/2022 Date of IN HOUSE Completion Protocol of test applied **SPECIFICATION Analysis** NA Station Condition: Method Result Test S. ro. 1 Sensory Light yellow coloured oily liquid Appearance (1) Tasteless Taste (2) Characteristic odour Odour (3)Physical and chemical parameters 5.77 рΗ (1) 1.4600 - 1.54501.478 Refractive index @20° C (2) NLT 0.900 0.9554 Specific Gravity at 20 (3)160 - 220 182 Saponification Value (4)NMT 5.0 2.0 Acid value (5)**NMT 1.0%** 0.26% Loss on drying at 110°C (6)100 - 200138 **lodine Value** (7)

Date: 16/01/2022

(8)

(9)

Rancidity test

Viscosity

Administrator

Complies

57 cps

Signature of person-in-charge in testing



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| | | 00.1 | no.: ANU/GP/017/060122 |
|-----|--|--------------------------------------|---------------------------------|
| | Nutrition value | | |
|) | Fat | .98% | |
|) | Protein | Not detected | |
|) | Energy 5 | 535 | |
| , | Heavy Metals | | NMT 10 ppm |
| 1) | Lead | 1.32 ppm | NMT 0.3 ppm |
| | | 0.03 ppm | NMT 1.0 ppm |
| 2) | | 0.20 ppm | |
| 3) | | 0.62 ppm | NMT 3.0 ppm |
| 4) | Arsenic | 73 P2 53 1 0 | |
| | Microbiology | 18 X 10 ² | NMT 10 X 10 ⁴ Cfu/ml |
| (1) | Total Plate Count | Less than 10 Cfu/ml | NMT 1000 Cfu/ml |
| (2) | Yeast and mold | | Should be Absent |
| (3) | Coliforms | Absent | Should be Absent |
| (4) | Salmonella | Absent | Should be Absent |
| (5) | E.coli | Absent | Should be Absent |
| (6) | Enterobacteriaceae | Absent | Should be Absent |
| (7) | S. aureus | Absent | Should be Absent |
| 100 | Pseudomonas | Absent | Should be Absort |
| (8) | The second secon | A | |
| | Test for Aflatoxins - | Less than 0.5 ppm (By FLD Detector) | NMT 0.5 ppm |
| 1 | B1 | Less than 0.5 ppm (By FLD Detector) | NMT 0.5 ppm |
| 2 | B2 | Less than 0.1 ppm (By FLD Detector) | NMT 0.1 ppm |
| 3 | G1 | Less than 0.1 ppm (By FLD Detector) | NMT 0.1 ppm |
| 4 | G2 | Less than 0.1 ppm (By 1 LD Document) | |
| | Pesticide Residue | 20110 | NMT 1.0 ppm |
| 1 | Organochlorine pesticides | Not detected (By GCMS) | NMT 1.0 ppm |
| 2 | Organophosphorus pesticides | Not detected (By GCMS) | NMT 1.0 ppm |
| 3 | Pyrethroids | Not detected (By GCMS) | MINIT 1.0 PP. |

Date: 16/01/2022

Administrator

Signature of person-in-charge in testing