

# 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 Certificate no.: ANU/GP/003/160821 Manufacturer/Party Ananta Hemp Works LLP New-Delhi Add. E-168/169/, Basement Amar Colony Lajpat Nagar IV, New Delhi-110024 Canna Ease Hemp Balm (For External application) Sample Name Batch No. AHW-02 Batch size Sample Qty. 2 X 25 gm 16/08/2021 Received Date Mfg.Date 07/2021 Exp. Date 06/2022 Reference no. NM Reference date NM Lic. No. MP25E/21/841 IN HOUSE Protocol of test applied Date of 17/08/2021 Date of 25/08/2021 **SPECIFICATION** Completion Analysis Condition: Station S. ro. Test Result Method 1 Sensory (1) Appearance Light greer coloured waxx material In-house (2) Taste Tasteless In-house (3)Odour Characteristic odour In-house Physical and chemical parameters 5.20 (1) (2) Loss on dring 2.1% (3)Spreadability Complies (4) Consistency Complies (5) Particle Size Less than 150 mesh **Heavy Metals** (1) Lead 0.8 ppm NMT 10 ppm (2) Cadmium 0.05 ppm NMT 0.3 ppm (3)Mercury 0.3 ppm NMT 1.0 ppm

Date: 25/8/2021

Arsenic

(4)

Administrator

0.5 ppm

Signature of person-in charge in testing

NMT 3.0 ppm



(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

Less than 10 Cfu/ml  Absent  Absent  Absent  Absent  Absent  Absent  Absent  Not detected (By GCMS)	NMT 10 X 10 <sup>4</sup> Cfu/ml  NMT 1000 Cfu/ml  Should be Absent  Should be Absent
Absent Absent Absent Absent Absent Absent Absent	Should be Absent
Absent Absent Absent Absent Absent Absent	Should be Absent Should be Absent Should be Absent Should be Absent
Absent Absent Absent Absent	Should be Absent Should be Absent Should be Absent
Absent Absent Absent	Should be Absent Should be Absent
Absent Absent	Should be Absent
Absent	
	Should be Absent
s Not detected (By GCMS)	
s Not detected (By GCMS)	
	NMT 1.0 ppm
cides Not detected (By GCMS)	NMT 1.0 ppm
Not detected (By GCMS)	NMT 1.0 ppm
Less than 0.5 ppm (By FLD Detector)	NMT 0.5 ppm
Less than 0.5 ppm (By FLD Detector)	NMT 0.5 ppm
Less than 0.1 ppm (By FLD Detector)	NMT 0.1 ppm
Less than 0.1 ppm (By FLD Detector)	NMT 0.1 ppm
	Less than 0.5 ppm (By FLD Detector)  Less than 0.5 ppm (By FLD Detector)  Less than 0.1 ppm (By FLD Detector)

Date: 25/8/2021

Administrator

son-in-charge in testing