

(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

Form No.39, Rule 150-E (f) Report test of Analysis by Approved Institution
Analytical Licence No.: 37/1/86

Certificate No.: ANU/PH/004/230621 Manufacturer/Party WHOLE LEAF ORGANICS PRIVATE LIMITED NEW DELHI M-075 G/F , VILL ROAD, MANGLA PURI NEAR MANDIR Sample Name WHOLELEAF RELIEF MEDIUM STRENGTH Batch No. MN001 Batch Size 300 BOTTLES Sample Qty 4 X 30 ml Mfg . Date 06/2021 Received Date 23/06/2021 N/A Exp. Date Reference 21/06/2021 NM Reference No. Lic. No. MP/25E/21/854 Date

Original manufacturer NM

Protocol of test applied

As per Party Specification Date of Analysis

Date of Completion O5/07/2021

S.#	Test	Observation	Specification
1	Description	Dark brown coloured liquid with yellowish tinch	
2	Colour	Dark brown to yellowish	TKAYN
3	Odour	Characteristic odour	
4	Rancidity	Complies	rstem)
5	Specific gravity	0.9301	
6	pH value	7.20	
7	Moisture content	1.9%	
8	Refractive index	1.406	
9	Viscosity	43 cps	

Note :- Party asked for the above tests only.

Date 05/07/2021

Administrator

Signature of person-in-charge in testing



(Quick Servicing System)

Anusandhan Analytical & Biochemical Research Laboratory Pvt. Ltd. Lab: 68, Industrial Área, RAU CAT Road, INDORE 453 331 (M.P.)



Email: lab@anusandhan-labs.com PHONE: +91 7770 8222 13

Certificate of Analysis

Form No.39, Rule 150-E (f) Report test of Analysis by Approved Institution Analytical Licence No.: 37/1/86

Analytical Licence No.: 37/1/86					
_		Cert	cate No.: ANU/PH/004/230621		
S.#		Observation	Specification		
10	lodine value	2			
11	Saponification value	9			
12	Acid value	1			
13	Peroxide value	3			
14	Free fatty acids (percentage of)	12.4%			
15	Total fatty matter (percentage of)	14.5%			
16	Mineral oil test (it should be negative)	Not detected	W. J.		
17	IDENTIFICATION	Positive			
18	Test for Heavy	NUSAND	HAN		
	(1) Lead	0.8 ppm	10 ppm		
	(2) Cadmium (Quick §	o.oz ppm cing Sy	0.3 ppm		
	(3) Mercury	0.2 ppm	01 ppm		
	(4) Arsenic	0.6 ppm	03 ppm		
19	Pesticide residue		•		
	(1) Organo chlorine pesticides	Not detected	Less than 1 ppm		
	(2) Organophosphorus pesticides	Not detected	Less than 1 ppm		
	(3) Pyrethroids	Not detected	Less than 1 ppm		

Note :- Party asked for the above tests only.

Date 05/07/2021

Administrator

Signature of person-in-charge in testing



(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

Form No.39, Rule 150-E (f) Report test of Analysis by Approved Institution Analytical Licence No.: 37/1/86

Certificate No.: ANU/PH/004/230621

Certificate No.: ANU/PH/004/2306					
S.#	Test	Observation	Specification		
20	Microbial contamination				
	(1) Total viable aerobic count	2100 Cfu/gm	100000 Cfu/gm		
	(2) Total fungal count	60 Cfu/gm	1000 Cfu/gm		
21	Test for specific Pathogen	V			
	(a) Escherichia coli	Absent	Absent		
	(b) Salmonella spp.	Absent	Absent		
	(c) Staphyloccocus aureus,	Absent	Absent		
	(d) Pseudomonas	Absent	Absent		
	(e) Aeruginosa·	Absent	Absent		
	(f) Enterobacteriaceae	Absent	Absent		
22	Aflatoxins (Quick s	Servicing Sy	/stem)		
	(1) B1	Less than 0.5 ppm	0.5 ppm		
	(2) B2	Less than 0.1 ppm	0.1 ppm		
	(3) G1	Less than 0.5 ppm	0.5 ppm		
	(4) G2	Less than 0.1 ppm	0.1 ppm		
		The state of the s			

-----End of Report-----

Note:- Party asked for the above tests only.

Date 05/07/2021

Administrator

Signature of person-in-charge in testing

Page 3 of 3