DN LABORATORY

A Govt. Approves Testing Laboratory Under "the Drugs & Cosmetics Act 1940 And Rules " There Under Approved By: FDA Haryana Ayush Haryana: An ISO 9001: 2015 & GLP Certified Lab. Address: Ind. Area, Phase-1, Phanchkula, Haryana.

Mob: +91 9538239428, email id: dnlabpk/a/gmai.com, manisha256/a/gmail.com

Certificate of Analysis

Form-47, 160 (A) Report of test or Analysis by Approved Institution

Sample Name	Aumeto Sea Moss Capsules			Received Date	11-08-2025
Customer Information	AUMETO, 201T ACADEMY ST, GREENVILLE, SC 29601 NS			Ref. No. Report No.	NIL DNL/263/25-26/518T/R
Supplied By					
Batch Size	NS	LOT No.	AT-XXVT8N18	Sample Qty.	150 Capsules
Mfg. Date	08-2025	Exp. Date	11-08-2028	Fssai. Lic. No.	10822999000390
Date of Analysis	12-08-2025	Date of Completion	18-08-2025	Protocol ID	IHS

RESULT OF ANALYSIS

D	KESULI U	F ANALYSIS		
Description	Brown powder filled in 0 sized tra	ansparent hard gela	atin capsule	
Average Fill weight	: 550 mg			
	: 10-11 min		(NMT - 30 min)	
Assay	: Each Serving Two Capsule (on a			
Composition	Claim	Observed	Method	
Sea Moss (Whole Plant)	500 mg	500.11 mg	HPLC	
Ashwagandha Root	100 mg	99.95 mg	HPLC	
(Std. to 20% Withanolides)				
Black Seed	100 mg	100.03 mg	HPLC	
Bladderwrack (Whole Plant)	100 mg	99.98 mg	HPLC	
Burdock (Root)	100 mg	99.97 mg	HPLC	
Nettle, Dandelion, Red Clover,	200 mg	200.13 mg	HPLC	
Alfalfa, Chickweed, Sage, Horse				
Rosehips, Liquorice root, Yellov				
dock root, Oatstraw, Yarrow, Iod	line			
(from Kelp)				
Identification	Conform	Complies	IR Spectrum	
Characterstics	Brown Powder	Complies	Organoleptic	
Taste	Characterstics	Conform	Organoleptic	
Solubility	Soluble in Water	Complies	Turbidity Meter	
Odor	Marine Odor	Conform	Organoleptic	
Assay	NTL 98.0%	99.87%	HPTLC	
Specific Gravity @ 25 C	1.05 - 1.20	1.12	Analytical Balance	
Refractive Index @ 25 C	1.39-1.50	1.41	Refractometer	
Particlé Size	95% pass 80 mesh	Conforms	USP39<786>	
Loss on drying	NMT 8%	3.25%	AOAC	
Ash Content	NMT 12 %	4.38 %	Eur.Ph.8.0[2.2.32]	
Solvent Residues	NMT 0.05%	Conforms	USP-GC	
pH 5 % in water	4.0-7.0 at 25°C	6.20	USP <791>	
Bulk Density	0.3-0.6 g/ml	0.43 g/ml	Bulk Density Apparatus	
Moisture	MNT 8.5 %	5.32 %	AOAC	
Heavy Metals:			110110	
Lead	NMT - 2 ppm	0.02 ppm	USP <231> ICP-MS	
Arsenic	NMT - 2 ppm	0.03 ppm	USP <231> ICP-MS	
Cadmium	NMT - 2 ppm	0.01 ppm	USP <231> ICP-MS	
Mercury	NMT - 0.5 ppm	0.01 ppm	USP <231> ICP-MS	
Microbial Examination:	ois ppin	o.or ppin	OSI \231> ICI-IVIS	
Yeast & Mould	NMT 100 cfu/g M	fax 25 cfu/g	USP 2021	
E. Coli	Absent/g	Absent	USP 2021	
Salmonella	Absent/g	Absent	USP 2021	
Staphylococcus Aureus	Absent/g	Absent	USP 2021	
Pseudomonas Aeruginosa	Absent/g	Absent	USP 2021	
	1 togeth g	Ausent	USF 2021	
			\	

18-08-2025 Date of Completion



GSTIN: 06AJZPM1523E1Z5



DN LABORATORY

A Goyt, Approves Testing Laboratory Under "the Drugs & Cosmetics Act 1940 And Rules " There Under Approved By: FDA Haryana Ayush Haryana: An ISO 9001: 2015 & GLP Certified Lab. Address: Ind. Area, Phase-I, Phanchkula, Haryana.

Mob: +91 9538239428, email id: dnlabpk@gmai.com, manisha256@gmail.com.

Certificate of Analysis

Sample Name	Aumeto Sea Moss Capsules AUMETO, 201T ACADEMY ST, GREENVILLE, SC 29601 NS			Received Date Ref. No. Report No.	11-08-2025 NIL DNL/263/25-26/518T/R
Customer Information					
Supplied By					
Batch Size	NS	LOT No.	AT-XXVT8N18	Sample Qty.	150 Capsules
Mfg. Date	08-2025	Exp. Date	11-08-2028	Fssai. Lic. No.	10822999000390
Date of Analysis	12-08-2025	Date of Completion	18-08-2025	Protocol ID	IHS

OPINION: In the opinion of the undersigned the above sample is of standard quality is of standard quality as defined in the Act and Rules made there under for the reasons given below. The sample confirms to IP \square BP \square USP \square BIS \square ISO \square AYUR \square test specification with respect to above test only.

18-08-2025 Date of Completion

Signature of Person-in- charge of testing

Note:

This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without our special permission in writing.

Samples (s) not drawn by us, unless otherwise stated.

Total liability of our analytical division is limited to the invoiced amount.
 Sample will be destroyed after one month from date of issue of test certificate unless otherwise specified.
 Results given in reports are released to sample tested.