



CRIOUS LIFE SCIENCES PVT. LTD (BADDI)

REGD. OFFICE :- KHASRA NO.:1298/1190/474 & 1187/474, LOWER MALPUR,BADDI - 173205

HIMACHAL PRADESH, INDIA

E-mail:- dispatch@criuslife.com , Web :- www.criuslife.com

CIN:U24232HP2016PTC001137

QUALITY CONTROL DEPARTMENT FOOD SAFETY AND STANDARDS RULE, 2011

Page 1 of 2

CERTIFICATE OF ANALYSIS

Product Name : ENERGIZE & FOCUS	
Generic Name : ALGAL DHA WITH VITAMINS & MINERALS SOFTGEL CAPSULE IHS	
Product Code : FUF001087	
Batch No. : TQF016001	A.R. No. : CFP2600415
Batch Size : 1,00,000.000 Capsule	Qty. of Sample : 90.000 Capsule
Mfg. Dt. : MAR-2026	Exp. Dt. : AUG-2027
Parent Product Code : SUF000694	Received Dt. : 06/04/2026
Parent Batch No. : F7866001	Release Dt. : 06/04/2026
Parent Batch Size : 1,00,000.000 Capsule	Ref. MOA : CLS/ST/FP/D/E/1351-00
	Specification No. : CLS/SP/FP/D/E/1351-00

Storage Condition : Store at a temperature not exceeding 25°C in a dry place, protect from light

Sr.	Test	Result	Specification
1	Description	Black colour oval shaped softgel capsule, containing brown colour medicament.	Black colour oval shaped softgel capsule, containing brown colour medicament.
2	Identification test	Complies as per assay	Should be complies as per assay
3	Average fill weight	805.74 mg	850.0 mg \pm 7.5% (786.25 mg to 913.75 mg)
4	Uniformity of weight	+ 3.92% to - 3.78%	\pm 7.5 % of average fill weight
5	Disintegration Time	24 Minute 13 sec.	Not more than 30 minutes
6	Assay for Algal DHA Oil (Providing DHA Oil 250 mg) 416.5 mg	437.33 mg 105.0%	NLT 90% of Label Claim.
7	Assay for Vitamin B1 (Thiamine Mononitrate) 0.42 mg	0.4683 mg 111.50%	NLT 90% of Label Claim.
8	Assay for Vitamin B2 (Riboflavin) 0.6 mg	0.6648 mg 110.80%	NLT 90% of Label Claim.
9	Assay for Niacin (Nicotinamide) 4.8 mg	5.2867 mg 110.14%	NLT 90% of Label Claim.
10	Assay for Pantothenic Acid (As Calcium D-Pantothenate) 1.8 mg	2.0552 mg 114.18%	NLT 90% of Label Claim.
11	Assay for Vitamin B6 (Pyridoxine HCL) 0.57 mg	0.6261 mg 109.84%	NLT 90% of Label Claim.
12	Assay for Quatrefolic (6s)-5 Methyltetrahydrofolic, Glucosa.. salt) 90 mcg	136.7730 mcg 151.97%	NLT 90% of Label Claim.

In the opinion of undersigned the sample referred to above is standard ~~quality / not of standard quality~~, as per IHS specification.

Prepared By 06/04/2026	Checked By 06/04/2026	Reviewed By 06/04/2026	Approved By 06/04/2026
--------------------------------------	-------------------------------------	--------------------------------------	--------------------------------------

FgAnlCert07_CHI06



CRIOUS LIFE SCIENCES PVT. LTD (BADDI)

REGD. OFFICE :- KHASRA NO.:1298/1190/474 & 1187/474, LOWER MALPUR,BADDI - 173205

HIMACHAL PRADESH, INDIA

E-mail:- dispatch@criuslife.com , Web :- www.criuslife.com

CIN:U24232HP2016PTC001137

QUALITY CONTROL DEPARTMENT FOOD SAFETY AND STANDARDS RULE, 2011

Page 2 of 2

CERTIFICATE OF ANALYSIS

Product Name : ENERGIZE & FOCUS			
Generic Name : ALGAL DHA WITH VITAMINS & MINERALS SOFTGEL CAPSULE IHS			
Product Code : FUF001087			
Batch No.	: TQF016001	A.R. No.	: CFP2600415
Batch Size	: 1,00,000.000 Capsule	Qty. of Sample	: 90.000 Capsule
Mfg. Dt.	: MAR-2026	Exp. Dt.	: AUG-2027
Parent Product Code	: SUF000694	Received Dt.	: 06/04/2026
Parent Batch No.	: F7866001	Release Dt.	: 06/04/2026
Parent Batch Size	: 1,00,000.000 Capsule	Ref. MOA	: CLS/ST/FP/D/E/1351-00
		Specification No.	: CLS/SP/FP/D/E/1351-00
Storage Condition : Store at a temperature not exceeding 25°C in a dry place, protect from light			
Sr.	Test	Result	Specification
13	Assay for Vitamin B12 (Cyanocobalamin) 0.75 mcg	1.4999 mcg 200.0%	NLT 90% of Label Claim.
14	Assay for Vitamin C (L-Ascorbic Acid) 24 mg	28.8036 mg 120.02%	NLT 90% of Label Claim.
15	Assay for Iron (From Ferrous Fumarate) 5.7 mg	5.6996 mg 100.0%	NLT 90% of Label Claim.
16	Assay for Magnesium (From Magnesium Oxide) 132 mg	134.8070 mg 102.13%	NLT 90% of Label Claim.
17	Assay for Iodine (From Potassium Iodide) 45 mcg	45.5642 mcg 101.25%	NLT 90% of Label Claim.
18	Assay for Zinc (From Zinc Oxide) 5.1 mg	5.1011 mg 100.02%	NLT 90% of Label Claim.
In the opinion of undersigned the sample referred to above is standard quality / not of standard quality, as per IHS specification.			
Prepared By	Checked By	Reviewed By	Approved By
 06/04/2026	 06/04/2026	 06/04/2026	 06/04/2026

FgAnlCert07_CHI06