

VitaMoment GmbH

Barnerstraße 14 d
22765 Hamburg



Our Sign : QLT
Date : 17.09.2026

Certificate of analysis 26044060 - 001

Sample name : Vitamin B-Komplex

Marking of sample : DE2606172

Customer No. : none

Packaging : Commercial package

Sample amount : 6 x 96 g

Shipping of sample : Courier Service

Sample entry : 04.09.2026

Entrance temperature : Room temperature

Sample taken : by sender

Begin/end of analysis : 04.09.2026 / 17.09.2026

The test results apply only to the test items described in the report. No responsibility is accepted for the validity of the results if any data or information provided by the customer may affect them. Data provided by the customer are clearly identified. The laboratory assumes no responsibility for the sampling including minimum quantities unless it was carried out by samplers from a company within the GBA Group or on its behalf. In this case, the results apply to the sample as received. The test report may not be published or reproduced, in whole or in part, without the written consent of the issuing company. The general terms and conditions are available at <https://www.gba-group.com/en/general-terms-and-conditions/>.

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Dok.-Nr.: ML 510-01 # 2 V1 E, 511, 19.02.2026

GBA Gesellschaft für Bioanalytik mbH
Goldtschmidtstr. 5, 21073 Hamburg
Telefon +49 (0)40 797172-0
Fax +49 (0)40 797172-27
E-Mail gba-group@gba-group.com
www.gba-group.com

Sitz der Gesellschaft:
Hamburg
Handelsregister:
Hamburg HRB 42774
USt-Id.Nr. DE 118 554 138
St.-Nr. 47/723/00196

Geschäftsführer:
Ralf Murzen,
Ole Borchert,
Alexander Kleinke,
Dr. Dominik Obeloer



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Test Results

Microbiological Test	Result	Unit
Total Plate Count	6,0 · 10 ¹ °°	cfu/g
Yeasts / moulds		
Yeasts	<10	cfu/g
Moulds	<10	cfu/g
Enterobacteriaceae	<10	cfu/g

Chemical/Physical Test	Result	Unit	Declaration	± MU	MU Source	ML
Lead	<0,020	mg/kg			I	3
Cadmium	<0,010	mg/kg			I	1
Mercury	<0,010	mg/kg			I	0,1
Arsenic	0,054	mg/kg		0,011	I	
Vitamin B12	55,4	µg/ daily serving	50	19	I	
Vitamin B1 (Thiamine)	18,9	mg/ daily serving	15	3,8	I	
Vitamin B2 (Riboflavin)	16,5	mg/ daily serving	15	2,5	I	
Vitamin B6	12,7	mg/ daily serving	10	2,5	I	
Niacin	56,4	mg/ daily serving	40	8,5	I	
Pantothenic acid	25,6	mg/ daily serving	20	5,1	I	
Biotin	231	µg/ daily serving	200	58	I	
Folic acid	359	µg/ daily serving	400	72	I	
Cholin, free and bound	86,9	mg/ daily serving	82,3	17	IV	
Inositol	23	mg/ daily serving	30	4,1	IV	
Weight per dosage form	0,90	g		0,01	VII	
Daily serving	1,0	capsule(s)				
Iodine	0,06	mg/kg		0,014	IV	
Gluten	<5,0	mg/kg			I	

Maximum levels for food supplements according to VO (EU) 2023/915

Assessment:

Results of microbiological analysis are unobjectionable regarding the tests carried out.

Regarding the determined levels of lead, cadmium and mercury, the sample complies with the maximum levels for food supplements laid down in Regulation (EU) 2023/915 (Cat. 3.1.28; 3.2.21; 3.3.2).

Results of vitamins analyses meet the details of the nutrition labelling regarding the tests carried out (cf. Guidance document of the EU Commission with regard to the setting of tolerances for nutrient values declared on a label in food supplements from December 2012).

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Hamburg, 17.09.2026

This test report is done automatically and is valid without signature.

Methods

Parameter	Method	DR
Total Plate Count	DIN EN ISO 4833-2: 2022-05 ^a ₀	m
Yeasts / moulds	BIOKAR Diagnostics, Symphony-Agar BM20208/BM19108: 2022-11 ^a ; validated according to EN ISO 16140-2 against EN ISO 21527-1/-2 2008-11 ₀	m
Enterobacteriaceae	Biomerieux, Rebecca-Agar AEB520020/AEB150022: 2020-09 ^a ; validated according to EN ISO 16140-2 against ISO 21528-2 2017-07 ₀	m
Lead	DIN EN 15763, ICP-MS: 2010-04 ^a ₅	y
Cadmium	DIN EN 15763, ICP-MS: 2010-04 ^a ₅	y
Mercury	DIN EN 15763, ICP-MS: 2010-04 ^a ₅	y
Arsenic	DIN EN 15763, ICP-MS: 2010-04 ^a ₅	y
Pressure pulping	§ 64 LFGB L 00.00-19/1: 2015-06 ^a ₀₀	
Vitamin B12	R-Biopharm AG VitaFast Vitamin B12 (cyanocobalamin) P1002, photometric: 2017-02 ^a ₀	z
Vitamin B1 (Thiamine)	HH-MA-M 02-160, LC-MS/MS: 2024-03 ^a ₀	z
Vitamin B2 (Riboflavin)	HH-MA-M 02-160, LC-MS/MS: 2024-03 ^a ₀	z
Vitamin B6	HH-MA-M 02-160, LC-MS/MS: 2024-03 ^a ₀	z
Niacin	HH-MA-M 02-160, LC-MS/MS: 2024-03 ^a ₀	z
Pantothenic acid	HH-MA-M 02-160, LC-MS/MS: 2024-03 ^a ₀	z
Biotin	HH-MA-M 02-160, LC-MS/MS: 2024-03 ^a ₀	z
Folic acid	R-Biopharm AG VitaFast Folic acid P1001, photometric: 2016-10 ^a ₀	z
Cholin, free and bound	FV-0243 02-003, LC-MS/MS: 2026-04 ^a ₁	z
Inositol	FV-0243 02-005, LC-MS/MS: 2024-06 ^a ₁	z
Weight per dosage form	HH-MA-M 10-030, gravimetric: 2021-11 ^a ₀	z
Iodine	PNTe/LQM/FYQ/316: 2025-05 ^a ₅₈	z
Gluten	R-Biopharm AG RIDASCREEN Gliadin R7001, ELISA: 2021-10 ^a ₃	z

The methods marked with ^a are accredited methods of the performing laboratory.

Testing laboratory: ₀GBA Hamburg (GS) ₅GBA Pinneberg ₀₀GBA Hamburg (AW) ₁extern ₅₈LQM ₃GBA Hameln

MU-Source:

I: According to DIN ISO 11352 as expanded, combined measurement uncertainty with k = 2 (95 %), sampling not included

IV: According to subcontractor

VII: According to expert estimation

Decision rules:

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m: The conformity assessment of microbiological measured values is performed without considering additional analytical measurands.

y: In conformity assessment, measurement uncertainty is disregarded for measured values below the tolerance limit. For measured values exceeding the tolerance limit, measurement uncertainty is subtracted from the measured value. If no conformity assessment is performed, measurement uncertainty serves as informational data only.

z: In conformity assessment, measurement uncertainty is disregarded and serves as informational data only.

°° According to DIN EN ISO 7218, this result must be stated as an estimated number for statistical reasons.
The value given is not statistically significant.