

GymBeam s.r.o.

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Certificate of analysis 25032853 - 007

Sample name : Creatine TABS 1000 g - GymBeam 300 tabs

Marking of sample : GB/20/06/2027/P-120/06/20227

Customer No. : Creatine TABS 1000 g - GymBeam 300 tabs

Packaging : Commercial package/plastic vessel

Sample amount : 1 x 360 g

Shipping of sample : Courier Service

Sample entry : 08.07.2025

Entrance temperature : Room temperature

Sample taken : by sender

Begin/end of analysis : 08.07.2025 / 14.07.2025

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 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 The test report may not be published or reproduced, in whole or in part, without the written consent of the issuing company.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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Test Results

Chemical/Physical Test	Result	Unit	Declaration	± MU	MU[%]	MU Source
Creatine-monohydrate	5268	mg/ daily serving	5000	1100	20	I
Weight per dosage form	1,20	g		0,012	1	VII
Daily portion	5	pills				

Hamburg, 14.07.2025

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

i. A. R. Rugo

(Certified Food Chemist / Customer Service)

Methods

Parameter	Method	DR
Creatine-monohydrate	HH-MA-M 02-168, HPLC-DAD: 2021-07 ^a ₀	z
Weight per dosage form	HH-MA-M 10-030, gravimetric: 2021-11 ^a ₀	z

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

Testing laboratory: ₀GBA Hamburg

MU-Source:

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

VII: According to expert estimation

Decision rules:

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