



EKOCESTRUM OVALAB, s. r. o.

Testing Laboratory EKOCESTRUM OVALAB
Testing Laboratory no. 1162 Accredited by CIA
according to SN EN ISO/IEC 17025:2018
Martinovská 3248/166, Martinov, 723 00 Ostrava
Tel. +420 596 963 791, tel./fax. +420 596 963 788
e-mail: info@ekocentrum.net, www.ekocentrum.net

TEST REPORT No. P 948

Pages : 1 / 2

OWNER SAMPLE : GymBeam s.r.o.

Rastislavova 93
040 01 Košice

Order: 603/P
Delivered: by post
Received on: 24.4.2026

Required investigation: chemical

| List of samples | |
|-----------------|--|
| Sample No. | Identification and description of the sample |
| P 948 | Creatine CAPS - 100 % Creapure® - GymBeam 120 caps, Batch number: GB/10/03/2028/R, Exp. date: 10/03/2028/R |

Results of investigation

P 948 Analysis time: 30.4.2026 - 7.5.2026

| Organic constituents: responsible Mgr. Karel Michna | | P 948 | |
|--|----------|-------|-------|
| Parameter | Unit | Value | ±n. % |
| Creatine | mg/piece | 3540 | ±11 % |
| Average piece weight | g | 4,350 | |

Remarks to samples:

P 948 piece = 5 cps (daily dose)

weight of capsule filling = 3,715 g

result expressed as creatine monohydrate

Remark: Uncertainty $n = \pm$ % of the result (uncertainty extension $k=2$, corresponding to a reliability level of about 95%)
- sampling uncertainty not included
- values marked * mean absolute uncertainty in units of the result
Unless otherwise stated, the results are based on the original mass of the sample.

Required analytical methods

| Parameter | Accreditation | Method name | Method identification |
|----------------------|---------------|---|--------------------------|
| Average piece weight | A | Determining the average weight of a piece | SOP C-100 (EP, I. 2.9.5) |
| Creatine | N | Determination of creatine and creatinine by HPLC/UV | SOP O-32 (USP, I 621) |

Accreditation : A - accredited method, N - non-accredited method, SA - sub-order accredited

*The testing results in this certificate relate only to the samples described above. Unless otherwise stated, all results are expressed on an as received basis.
The report shall not be reproduced, unless in its entirety, without written approval from EKOCENTRUM OVALAB.
Chemistry samples will be retained for a period of 14 calendar days from the date reported unless otherwise agreed in writing with the Laboratory.*

Report prepared by : Šimánková Jana

Report approved by :

Ing. Jiří Pavelka
Head of Laboratory

Ostrava, date : 7.5.2026

Distribution list:

1x GymBeam s.r.o.

1x Laboratory EKOCENTRUM OVALAB, s.r.o.

This is the last page of this document