

GymBeam s.r.o.

Ms Haukszová

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**Slovakia**



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## **Certificate of analysis 24014499 - 014**

Sample name : Chewable Vitamin D3 for kids - GymBeam 120 tab - orange

Marking of sample : Batch-No.: 21112023A  
EXP. date: 20.11.2025

Customer No. : none

Packaging : Commercial package

Sample amount : 7 x 42 g

Shipping of sample : Courier Service

Sample entry : 25.03.2024

Entrance temperature : Room temperature

Sample taken : by sender

Begin/end of analysis : 25.03.2024 / 04.04.2024

The results are only based on the items tested. GBA takes no responsibility for the validity of the sampling if the samples are neither taken by GBA nor on behalf of GBA. In such cases, the results refer to the sample as it is received. The GBA test report may not be published without the express written consent of the GBA Group, nor may excerpts of it be reproduced without permission. GBA decision rules can be seen in the general terms and conditions.

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## Test Results

| <i>Microbiological Test</i> | <i>Result</i> | <i>Unit</i> |
|-----------------------------|---------------|-------------|
| E. coli                     | <10           | cfu/g       |
| Salmonella                  | negative      | / 25 g      |

| <i>Chemical/Physical Test</i> | <i>Result</i> | <i>Unit</i> | <i>Max. level</i> |
|-------------------------------|---------------|-------------|-------------------|
| Lead                          | <0,020        | mg/kg       | 3                 |
| Cadmium                       | <0,010        | mg/kg       | 1                 |
| Mercury                       | <0,010        | mg/kg       | 0,1               |

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

### Assessment:

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

The sample complies with the requirements of Regulation (EU) 2023/915 regarding the maximum levels for lead, cadmium and mercury in food supplements.

Hamburg, 04.04.2024



i. A. R. Rugo

(Certified Food Chemist / Customer Service)

## Methods

| <i>Parameter</i> | <i>Method</i>                                                         |
|------------------|-----------------------------------------------------------------------|
| E. coli          | DIN ISO 16649-2, mod. REBECCA Agar: 2020-12 <sup>a</sup> <sub>0</sub> |
| Salmonella       | § 64 LFGB L 00.00-20: 2021-07 <sup>a</sup> <sub>0</sub>               |
| Lead             | DIN EN 15763, ICP-MS: 2010-04 <sup>a</sup> <sub>5</sub>               |
| Cadmium          | DIN EN 15763, ICP-MS: 2010-04 <sup>a</sup> <sub>5</sub>               |
| Mercury          | DIN EN 15763, ICP-MS: 2010-04 <sup>a</sup> <sub>5</sub>               |

With <sup>a</sup> marked methods are accredited.

Testing laboratory: <sub>0</sub>GBA Hamburg <sub>5</sub>GBA Pinneberg