



Sampling:

sample taker: customer
temperature sample receipt: 6°C

Client-No.: S11830236

sample received date: 26.02.25
report issued date: 12.03.25

Test report Sample-No.: 25262980C

Sample: Methylenblau 1% wässrig

delivery: 25.02.25

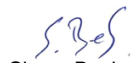
Examination (testing plan: C364b)	Result	Guidance value	Limit value
Lead method: ASU L 00.00.135, ICP-MS; Examination performed by 1)	<0,003 mg/kg	---	3,0 mg/kg
Cadmium method: ASU L 00.00.135, ICP-MS; Examination performed by 1)	<0,003 mg/kg	---	1,0 mg/kg
Mercury method: ASU L 00.00.135, ICP-MS; Examination performed by 1)	<0,0017 mg/kg	---	0,10 mg/kg
Arsenic method: ASU L 00.00.135, ICP-MS; Examination performed by 1)	<0,003 mg/kg	---	---

Examination performed by	
1	bilacn GmbH - A Tentamus Company

Note: This test report replaces the previous report with the same sample number / supplementary assessment (amended test report version 01).

Assessment:

Within the scope of the investigations carried out, the sample complies with the requirements of Regulation (EU) No 2023/915 on maximum levels for certain contaminants in foodstuffs (food supplements).



Simon Beck
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Customer consultant food