

RESULTS SUMMARY
Heavy Metals
PASS
Pesticides
PASS
Mercury
PASS

✓ All parameters comply with EU requirements – Conclusion confirmed by Limbach Analytics GmbH

PRODUCT INFORMATION

Product Name	Purovitalis Berberine Balance – Food Supplement
Manufacturer	Purovitalis Inc. · Toronto Canada · Purovitalis.com
Batch / Lot	2026002
Shelf Life	End 12-2027
Packaging	Glass with screw cover · Rated capacity 18 g
Samples Received	13.04.2026 (1 sample, room temperature, condition OK)
Analysis Period	13.04.2026 – 30.04.2026
Report Date	30.04.2026
Report Reference	L-26-03379
Testing Laboratory	Limbach Analytics GmbH · Arotop Laboratorien Mainz DAkkS accredited · D-PL-20185-01-01 to -08

HEAVY METALS

Method: ASU § 64 LFGB L 00.00-135, 2011-01 · (max) = Maximum content per EU Regulation · LOQ = Limit of Quantification

Parameter	Result	Unit	Limit	Compliance
Lead (Pb)	< 0.05 LOQ	mg/kg	3.0 max	PASS
Cadmium (Cd)	0.025	mg/kg	1.0 max	PASS
Arsenic (As)	< 0.01 LOQ	mg/kg	—	PASS
Mercury (Hg)	< 0.01 LOQ	mg/kg	0.1 max	PASS

PESTICIDES & CROP PROTECTION RESIDUES

Method: § 64 LFGB L 00.00-115: 2018-10 (GC-TOF/MS and LC-MS/MS, QuEChERS) · Limits per Regulation (EU) 2023/915

Parameter	Result	Unit	Limit	Compliance
Pesticide screening – GC-TOF/MS (QuEChERS)	None detected	mg/kg	0.01 LOQ	PASS
Pesticide screening – LC-MS/MS (QuEChERS)	None detected	mg/kg	0.01 LOQ	PASS

Laboratory conclusion: Based on the analytical results, this sample is in full compliance with all applicable requirements. No crop protection residues were detected. All heavy metal levels are well within EU maximum limits.

LOQ = Limit of Quantification · ND = Not detected · max = Maximum content · < = Below detection limit

AUTHORISATION

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Editorial note: This document is a reformatted, English-language version of the original laboratory report (L-26-03379) issued by Limbach Analytics GmbH. All analytical data are identical to the original. The layout has been adapted for clarity and readability. In case of any discrepancy, the original German-language report shall prevail.