

Eurofins Analytik GmbH · Neuländer Kamp 1 · D-21079 Hamburg

BrandiLyst UG (HimalayaFit)
 attn. Mr. Ali Hussain
 Heidenheimer Straße 50
 89075 Ulm

Person in charge Ms J. Karcher - 1141
Client support Ms J. Karcher - 1141

Report date 01.09.2025
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Analytical report AR-25-JK-093954-01



Sample Code 703-2025-00090917

Reference	Himalaya Shilajit Resin (20g Glass Jar) 005-10530-0004856506
Client sample code	HIM-SHJ-B10
Lot-no.	HM-SH-25-BLY-1159
Best before date	02/07/2027
Nr. of sample containers	1
Gross weight / volume	177,4 g
Reception temperature	room temperature
Articel number	HM-SH-BLY
Purchase order code	HIM-SHJ-B10
Ordered by	Mr. Ali Hussain
Submitted by	BrandiLyst UG (HimalayaFit)
Sender	DHL
Packaging	plastic bag
Reception date time	14.08.2025
Start/end of analyses	14.08.2025 / 29.08.2025

TEST RESULTS

Physical-chemical Analysis

XK0A1 Total Humic extract, Humic acid and Fulvic acid

Method : Internal Method titulometry, Titrimetry [Titrimetry]

Subcontracted to Eurofins Análisis Agro, S.A., Sidamon, which is not accredited for this test.

Humic acid	1.5	% DM
Total Humic Extract	71.3	% DM
Fulvic acid	69.8	% DM

XK05V Dry matter 105°C

Method : C5110015 Gravimetry, Gravimetry [Gravimetry]

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Dry matter	80.4	%
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Eurofins Analytik GmbH · Neuländer Kamp 1 · D-21079 Hamburg

Place of execution and place of jurisdiction is Hamburg - lower district court Hamburg HRB 917 32 General Manager:

Piotr Woloszyn

VAT No.: DE 127489506

Hypovereinsbank (BLZ 207 300 17) Konto-Nr. 7000000250 SWIFT-BIC HYVEDEMME17

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Laboratory recognised by the International Olive Council (IOC) for the sensory analysis of virgin olive oils
 (12/01/2024 - 11/30/2025)

J1051 Lead (Pb)

Method : Internal method, CON-PV 00006 (2023-12), ICP-OES
Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is accredited for this test.

Lead (Pb) <2 * mg/kg

J1039 Cadmium (Cd)

Method : Internal method, CON-PV 00006 (2023-12), ICP-OES
Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is accredited for this test.

Cadmium (Cd) <0.5 * mg/kg

J1018 Mercury (Hg)

Method : ASU L00.00-19/4 (2003-12), mod., CON-PV 00509 (2023-09), CV-AAS
(Modification: Expansion of application to feed as well as tobacco and tobacco products)

Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is accredited for this test.

Mercury (Hg) <0.01 * mg/kg

J1003 Arsenic (As)

Method : ASU L 00.00-19/3 (2004-07), mod., CON-PV 00508 (2024-01), GF-AAS
(Modification: Expansion of analytes to Co, Ni, Ag, Tl, Sn, V, Sb, Be, As, Se; Bi Expansion of application to feed as well as tobacco and tobacco product)

Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is accredited for this test.

Arsenic (As) 0.88 mg/kg
± 0.44 mg/kg

JCAAR Inorganic Arsenic (As)

Method : ASU L 25.06-1 (2008-12), mod., CON-PV 01288 (2020-05), HG-AAS
(Modification: Expansion of application to fish, fish oil and fish meal, milk, milk powder and beer)

Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is not accredited for this test.

Arsenic, inorganic [As] 0.27 mg/kg
± 0.10 mg/kg

JCSRI Solvent residues (dichloromethane)

Method : Internal Method, CON-PV 01330 (2022-03), GC-MS
Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is accredited for this test.

Dichloromethane <0.05 * mg/kg

GFL05 Dioxins and Furans (17 PCDD/F)

Method : Internal, GLS DF 110:2024-07-11, GC-MS/MS
(Modification: GLS DF 110:2024-07-11)

Subcontracted to Eurofins GfA Lab Service GmbH, Hamburg, which is accredited for this test.

2,3,7,8-TetraCDD	< 0.0269	pg/g
1,2,3,7,8-PentaCDD	< 0.0354	pg/g
1,2,3,4,7,8-HexaCDD	< 0.0537	pg/g
1,2,3,6,7,8-HexaCDD	< 0.0736	pg/g
1,2,3,7,8,9-HexaCDD	< 0.0693	pg/g
1,2,3,4,6,7,8-HeptaCDD	< 0.113	pg/g
OctaCDD	< 0.820	pg/g
2,3,7,8-TetraCDF	< 0.0736	pg/g
1,2,3,7,8-PentaCDF	< 0.0509	pg/g
2,3,4,7,8-PentaCDF	< 0.0792	pg/g
1,2,3,4,7,8-HexaCDF	< 0.0835	pg/g
1,2,3,6,7,8-HexaCDF	< 0.0764	pg/g
1,2,3,7,8,9-HexaCDF	< 0.0566	pg/g
2,3,4,6,7,8-HexaCDF	< 0.0693	pg/g
1,2,3,4,6,7,8-HeptaCDF	< 0.0792	pg/g

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1,2,3,4,7,8,9-HeptaCDF	< 0.0552	pg/g
OctaCDF	< 0.170	pg/g
WHO(2005)-PCDD/F TEQ (lower-bound)	ND	pg/g
WHO(2005)-PCDD/F TEQ (medium-bound)	0.0729	pg/g
WHO(2005)-PCDD/F TEQ (upper-bound)	± 0.0182	pg/g
	0.146	pg/g
	± 0.0365	pg/g

GFL11 polychlorinated biphenyls (12 WHO PCB + 6 ICES PCB)

Method : Internal, GLS DF 110:2024-07-11, GC-MS/MS

(Modification: GLS DF 110:2024-07-11)

Subcontracted to Eurofins GfA Lab Service GmbH, Hamburg, which is accredited for this test.

PCB 77	< 2.55	pg/g
PCB 81	< 0.382	pg/g
PCB 105	< 5.52	pg/g
PCB 114	< 0.750	pg/g
PCB 118	< 19.8	pg/g
PCB 123	< 0.566	pg/g
PCB 126	< 0.354	pg/g
PCB 156	< 3.11	pg/g
PCB 157	< 0.580	pg/g
PCB 167	< 1.56	pg/g
PCB 169	< 1.70	pg/g
PCB 189	< 0.566	pg/g
WHO(2005)-PCB TEQ (lower-bound)	ND	pg/g
WHO(2005)-PCB TEQ (medium-bound)	0.0438	pg/g
WHO(2005)-PCB TEQ (upper-bound)	± 0.0110	pg/g
	0.0876	pg/g
	± 0.0219	pg/g
PCB 28	< 0.141	ng/g
PCB 52	< 0.141	ng/g
PCB 101	< 0.141	ng/g
PCB 138	< 0.141	ng/g
PCB 153	< 0.141	ng/g
PCB 180	< 0.141	ng/g
Total 6 ndl-PCB (lower-bound)	ND	ng/g
Total 6 ndl-PCB (medium-bound)	0.424	ng/g
Total 6 ndl-PCB (upper-bound)	± 0.106	ng/g
	0.849	ng/g
	± 0.212	ng/g

GFTE1 TEQ-Totals WHO-PCDD/F and PCB

Method : Internal, DF:110-7/120-6/130-3/140-6, Calculation

(Modification: DF:110-7/120-6/130-3/140-6)

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WHO(2005)-PCDD/F+PCB TEQ (lower-bound)	ND	pg/g
WHO(2005)-PCDD/F+PCB TEQ (medium-bound)	0.117	pg/g
WHO(2005)-PCDD/F+PCB TEQ (upper-bound)	± 0.0292	pg/g
	0.234	pg/g
	± 0.0584	pg/g

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JC10U PAH 4

Method : Internal Method, CON-PV 01176 (2024-04), GC-MS/MS

Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is not accredited for this test.

Benz(a)anthracene	<0.5	* µg/kg
Chrysene	<0.5	* µg/kg
Benzo(b)fluoranthene	<0.5	* µg/kg
Benzo(a)pyrene	<0.5	* µg/kg
Sum PAH 4	not calculable	µg/kg

JCSRW Solvent residues (water soluble)

Method : Internal Method, CON-PV 01329 (2021-06), HS-GC-FID

Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is accredited for this test.

Methanol	34	mg/kg
Ethanol	± 14	mg/kg
	12	mg/kg
1-Propanol	± 7	mg/kg
2-Propanol	<10	* mg/kg
	52	mg/kg
Aceton	± 21	mg/kg
	85	mg/kg
	± 34	mg/kg

Microbiological Analysis**UM275 Aerobic Plate Count 30°C <10 >3 000 000 /g ISO 4833-1**

Method : ISO 4833-1, 2022-01, E-Cultural technique (non-chromogenic media)

Subcontracted to Eurofins BioTesting Services Nord GmbH, Hamburg, which is accredited for this test.

Aerobic Plate Count 30°C	< 10	cfu/g
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ZMBC9 Osmophilic Yeasts-Xerophilic Moulds <10 >4 500 /g ISO 21527-2

Method : ISO 21527-2, 2008-07, E-Cultural technique (non-chromogenic media)

Subcontracted to Eurofins BioTesting Services Nord GmbH, Hamburg, which is accredited for this test.

Osmophilic Yeasts 25°C	< 10	cfu/g
Xerophilic Moulds 25°C	< 10	cfu/g

ZM8S0 Enterobacteriaceae 37°C <<10 >15 000 /g ISO 21528-2

Method : ISO 21528-2, 2017-06, E-Cultural technique (non-chromogenic media)

Subcontracted to Eurofins BioTesting Services Nord GmbH, Hamburg, which is accredited for this test.

Enterobacteriaceae 37°C	< 10	cfu/g
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UMH7G Escherichia coli <10 >1 500 /g ISO 16649-2

Method : ISO 16649-2, 2001-04, E-Cultural technique (chromogenic media)

Subcontracted to Eurofins BioTesting Services Nord GmbH, Hamburg, which is accredited for this test.

Escherichia coli 44°C	< 10	cfu/g
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UMTK5 Salmonella spp. Abs Pres /25 g ISO 6579-1

Method : ISO 6579: 2020-08, D-Cultural technique (non-chromogenic media)

Subcontracted to Eurofins BioTesting Services Nord GmbH, Hamburg, which is accredited for this test.

Salmonella	not detectable	/25 g
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* = below indicated quantification level

Result +/- expanded measurement uncertainty (95%; k=2), sampling not included

Detected <[value], the specified value corresponds to the limit of quantification

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Signature



Analytical Service Manager (Julia Karcher)

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