Campden BRI group:

Campden BRI (registered no.501618)

Campden BRI (Chipping Campden) Limited (registered no. 3836922)

Campden BRI (Nutfield) (registered no. 2690377)

Registered office:

Station Road ◆ Chipping Campden ◆ Gloucestershire ◆ GL55 6LD ◆ UK



Confidential report for:

Greenrock Ltd

FAO:Gabriel Simons 7 Bell Yard London WC2A 2JR UK

Report on:

Analysis and testing

Work performed by Campden BRI (Chipping Campden) Limited

Report no: 77327 ◆ Issue Date: 29-Jun-2021 ◆ This report replaces report number: 77242

Our ref: Project:210505-00094

Contact details:

Danielle Cawdron ◆ Chemistry and Biochemistry ◆ Campden BRI (Chipping Campden) Limited danielle.cawdron@campdenbri.co.uk ◆ Tel: +44(0)1386 842022

Report issued and authorised by:

Campden BRI (Chipping Campden) Limited Philip Marriott ◆ Senior analyst

- The legal entity accredited by UKAS and taking responsibility for accredited testing activity is Campden BRI (Chipping Campden) Limited a subsidiary of Campden BRI. Tests marked 'non ukas' are not UKAS accredited and any opinions and interpretations expressed herein are outside the scope of UKAS accreditation. Unless this report includes an explicit statement of compliance/non-compliance with a requirement and/or specification, no such statement should be inferred. Unless this report includes an explicit statement to the contrary, results apply to the sample as receivied from client. The information provided within this report is given after the exercise of all reasonable care and skill in its compilation, preparation and issue, but is provided without liability in its application and use. This report shall not be reproduced without our written approval.
- . Unless this report includes an explicit statement to the contrary, results reported relate only to the items tested and results are not corrected for recovery.
- Unless otherwise expressly agreed in writing and signed by a duly authorised representative of Campden BRI (Chipping Campden) Limited, the services to which this report
 pertains are subject to our Standard Terms and Conditions of Contract, available upon request or
 from our website: http://www.campdenbri.co.uk/campdenbri/campdenbrisupplyterms.pdf
- The information in this document is only intended for the individual or entity to whom it is addressed. It may contain privileged and confidential information that is exempt from disclosure by law and if you are not the intended recipient, you must not copy, distribute or take any action in reliance on it. If you have received this document in error please notify us immediately by telephone on +44(0)1386 842000.



Campden BRI (Chipping Campden) Limited - part of the Campden BRI Group A UKAS Accredited testing laboratory No. 1079

Station Road • Chipping Campden • Gloucestershire • GL55 6LD • UK www.campdenbri.co.uk

Confidential report

Abbreviations: ND=not detected, NM=not measured, NT=not tested, LOD=limit of detection, LLOQ=lower limit of quantification,

ULOQ=upper limit of quantification, <=less than, >=greater than, cfu=colony forming units, est.=estimated

Client: Greenrock Ltd Samples received: 05-May-2021

17-May-2021 - 02-Jun-2021 Samples tested:

Order number:

Replacement report issued following change of client address

Mycotoxins analysis:

Reporting limit of ochratoxin A and aflatoxins = 1.0 µg/kg

% Recovery of added ochratoxin A = 89% Mean % recovery of added aflatoxins = 95%

Commission Regulation (EC) No 1881/2006

Lead

3.1.22 Food supplements ML= 3.0 mg/kg

Cadmium

3.2.21

Food supplements excl. food supplements listed in point 3.2.22 ML = 1.0 mg/kg

Food supplements consisting exclusively or mainly of dried seaweed, products derived from seaweed, or of dried bivalve molluscs ML = 3.0 mg/kg

Mercury

3.3.3

Food supplements ML = 0.10 mg/kg

The maximum level (ML) applies to the food supplements as sold.

Lab number: 398611	Client's description: Shilajit Food Supplement	
Condition on receipt: Satisfactory for analysis	Client's code: No.1	
Test	Test reference	Result
Elemental analysis Aluminium	TES-AC-686 (UKAS)	230 mg/kg
Elemental analysis Antimony	TES-AC-686 (UKAS)	0.003 mg/kg
Elemental analysis Arsenic	TES-AC-686 (UKAS)	0.18 mg/kg
Elemental analysis Cadmium	TES-AC-686 (UKAS)	0.010 mg/kg
Elemental analysis Calcium	TES-AC-686 (UKAS)	16000 mg/kg
Elemental analysis Chromium	TES-AC-686 (UKAS)	0.44 mg/kg
Elemental analysis Cobalt	TES-AC-686 (UKAS)	1.1 mg/kg
Elemental analysis Copper	TES-AC-686 (UKAS)	13 mg/kg
Elemental analysis Iron	TES-AC-686 (UKAS)	260 mg/kg
Elemental analysis Lead	TES-AC-686 (UKAS)	0.12 mg/kg
Elemental analysis Magnesium	TES-AC-686 (UKAS)	10000 mg/kg
Elemental analysis Manganese	TES-AC-686 (UKAS)	48 mg/kg
Elemental analysis Mercury	TES-AC-686 (UKAS)	0.009 mg/kg
Elemental analysis Nickel	TES-AC-686 (UKAS)	2.1 mg/kg
Elemental analysis Phosphorus	TES-AC-686 (UKAS)	320 mg/kg

Confidential report

Abbreviations:

ND=not detected, NM=not measured, NT=not tested, LOD=limit of detection, LLOQ=lower limit of quantification, ULOQ=upper limit of quantification, <=less than, >=greater than, cfu=colony forming units, est.=estimated

Elemental analysis Potassium	TES-AC-686 (UKAS)	130000 mg/kg	
Elemental analysis Selenium	TES-AC-686 (UKAS)	0.6 mg/kg	
Elemental analysis Sodium	TES-AC-686 (UKAS)	640 mg/kg	
Elemental analysis Tin	TES-AC-686 (UKAS)	0.02 mg/kg	
Elemental analysis Zinc	TES-AC-686 (UKAS)	11 mg/kg	

Lab number: 398612 Condition on receipt: Satisfactory for analysis	Client's description: Shilajit Food Supplement		
	Client's code: No.2	Client's code: No.2	
Test	Test reference	Result	
Aflatoxin B1	TES-AC-175 (UKAS)	<1.0 µg/kg	
Aflatoxin B2	TES-AC-175 (UKAS)	<1.0 µg/kg	
Aflatoxin G1	TES-AC-175 (UKAS)	<1.0 µg/kg	
Aflatoxin G2	TES-AC-175 (UKAS)	<1.0 µg/kg	
Aflatoxin Total	TES-AC-175 (UKAS)	<1.0 µg/kg	
Ochratoxin A	TES-AC-332 (UKAS)	<1.0 μg/kg	