

Kingston Trading (UK) LTD
Tom Wilson
Site A Wiltshire Road
Dairycoats Industrial Estate
HU4 6PA HULL
UNITED KINGDOM**AR-24-LW-053005-01****EUSELI-00473533**

Client code:: LW9906606

ANALYTICAL REPORT

Sample code:	525-2024-05130307
¹ Client Sample:	Kingston Zingberry 12 mg
Received:	2024-05-10
Report finished:	2024-05-21
Start of analysis	2024-05-10

Test code	Parameter	Result Unit	Uncert.	Method/ref.	Lab
LW15W [a]	Water (Karl Fischer)	27.9 g/100 g	± 10%	ISO 6488:2021	EUSELI
LW1UX [a]	pH	9.4	± 0.2	Coresta method No.69, 2021	EUSELI
LW242	Pouchweight (based on 10 units)	0.70 g			EUSELI
LP042 [a]	Nicotine	1.4 g/100 g	± 10%	Health Canada- Official Method: T-301 mod.	EUSELI

Report comments:

Nicotine 13,8 mg/g

Nicotine 9,7 mg/pouch

Torbjörn Synnerdahl, ASM

This test report has been created electronically and has been verified and authorised.

Explanations of which laboratory that has performed the tests and to accreditation/recognitions

Lab	Name	Mark.	Accreditation/Recognition
EUSELI	Eurofins Food & Feed Testing Sweden (Lidköping)	[a]	ISO/IEC 17025:2017 SWEDAC 1977

[a] in front of a parameter indicates that the test has been performed under accreditation

Explanations

AR-003 v92

¹ The information has been provided by the customer. Eurofins is not responsible for information provided by the customer or in cases where this information may affect the analysis result.

Uncert: Measurement uncertainty

Measurement uncertainty, unless otherwise stated, are reported as expanded uncertainty with coverage factor 2. Exceptions related to analysis performed outside Sweden may occur. Additional information can be obtained upon request.

The results may not be reproduced except in full, without the written approval of the laboratory. The results relate only to the sample analysed, as received.

As a recipient of this report, you are registered in the Eurofins customer records. We protect your personal information. To see how, please review our privacy policy at <https://www.eurofins.se/om-oss/integritetspolicy/>