

Department of Residues, Hulínská 2286, 767 60 Kroměříž, Czech Republic Tel.,fax: +420 573 343 644 e-mail: svukromeriz@svuol.cz www.svuolomouc.cz

Testing laboratory No.1144, accredited by CAI in accordance with ČSN EN ISO/IEC 17025

Page: 1/1

# TEST REPORT No.: KM 47 / 2020

## **DESCRIPTION OF ORDER**

Client: Empower Company s.r.o. Pražská 298 250 01 Brandýs n. L.- Stará Boleslav

Samples taken by: Empower Company s.r.o.

Date of delivery:

17.1.2020

Date of completion:

24.1.2020

Expert: RNDr. Martin Kuba

# **DESCRIPTION OF SAMPLE**

Sample No.

Sampling date

Material

KM 47

14.1.2020

Chia Seed BIO NUPREME

Batch: 05-08/2019 Origin: Paraguay

## **TEST RESULTS**

Analyte	Unit	Result of Measurement	Uncertainty of Measurement	Technique of Measurement -Method identification
Cadmium	mg/kg	0,016	±20%	AAS - SOP CZL 1/03
Lead	mg/kg	0,03	±18%	AAS - SOP CZL 1/03
Mercury	mg/kg	<0,0004		AAS - SOP CZL 2/95

### Note:

#### Statement:

The test results are only related to the tested items. Without written consent from the laboratory, the protocol may only be reproduced as a whole. Data in the protocol marked with an asterisk "\*" is excluded from the accreditation framework. The stated expanded measurement uncertainty is the product of the standard measurement uncertainty and the coverage factor of k=2, corresponding to a coverage probability of 95% for a normal distribution. Sample collection uncertainty is not a part of the expanded measurement uncertainty as stated in the test protocol. Data in the protocol marked with "+F" refers to the use of flexible accreditation. Data in the protocol marked with "+A" refers to a change made during an update of Guidelines.

Sample collection is not a subject of accreditation.

RNDr. Martin Kuba

Head of Department of Residues

doc. Bardoň Jan, DVM, PhD, MBA

Director of State Veterinary Institute

Receive:

1x Empower Company s.r.o., Pražská 298, 250 01 Brandýs n. L.- Stará Boleslav

1x archive



<sup>&</sup>lt; The test result is less than limit of quantification of adopted method