E&H services Inc. Testing laboratory CAI Accredited Testing Laboratory No. 1665 according to ČSN EN ISO/IEC 17025:2018 building VÚHŽ, 739 51 Dobrá 240



TEST REPORT No. 1042/2023

Customer: Zelená Země s.r.o. **Set No.:** 611/2023

 Wuchterlova 5
 Sample Received :
 14.9.2023 12:00

 160 00 Praha 6
 Sample Analyzed :
 14.9.2023 - 20.9.2023

Order No.: Not mentioned

ID: 24728993

Information about sample No.: 2450

Sampling Date and Time: Not mentioned

Sample name : Kloubní výživa s CBD pro psy

Sample type : Vegetable materials

Sampled by: Customer

Sampling purpose : On the customer request

Results - chemical analysis					
Parameter	Value	Unit	Kind	Method used	Uncertainty
Cannabidiol (CBD)	3,5	mg/g	Α	SOP 16.03	± 30%
Cannabidiol Acid	0,047	mg/g	Α	SOP 16.03	± 30%
Delta-9-tetrahydrocannabinol (THC)	<0,0050	mg/g	А	SOP 16.03	
Tetrahydrocannabinolic acid	<0,0050	mg/g	А	SOP 16.03	
Sum of CBD	0,35	%	N	calculation	± 30%
Sum of THC	<0,0005	%	N	calculation	

Notice to sampling : The sampling itself is not a subject of accreditation.

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Results are only for tested samples. The results relate only to the tested samples. In case the laboratory is not responsible

 $for the sampling phase, the results \ refer \ to \ the \ sample \ as \ is \ received. \ If \ the \ sampling \ is \ not \ the \ subject \ of \ accreditation,$

the identification data (sample name, date and time of sampling) are stated in the protocol exclusively as provided by

the customer and the laboratory is not responsible for them.

 $\mbox{\sc All}$ methods are performed at the address of the Testing laboratory.

These expanded uncertainties of measurement are obtained by multiplying of standard uncertainty of measurement by extending coefficient k=2 (for confidence level 95%). Uncertainty of sampling not included.

"<" - result is below the detection limit, ">" - result is higher than mentioned value

Methods in Kind column: "A" test in the scope of accreditation, ,"N" test out of the scope of accreditation

Checked by: Lisník Jiří, MSc.

Completed by : Sokolová Barbora, MSc., Ph.D.

End of protocol

Number of pages :

Date: 20.9.2023

MSc. Barbora Sokolová, Ph. D. Head of Testing Laboratory