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. 78/2022

Customer : Zelená Země s.r.o. Jugoslávských partyzánů 34 160 00 Praha 6
 Set No.:
 99/2022

 Sample Received :
 31.1.2022 10:30

 Sample Analyzed :
 31.1.2022 - 4.2.2022

 Order No.:
 Not mentioned

ID: 24728993

Information about sample No.: 329				
Sampling Date and Time :	Not mentioned			
Sample name :	Konopná směs s kontryhelem, šarže: 0066-01			
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)	2,9	mg/g	A	SOP 16.02	± 30%	
Cannabidiol Acid	8,0	mg/g	A	SOP 16.02	± 30%	
delta-9-tetrahydrocannabinol	0,14	mg/g	A	SOP 16.02	± 30%	
(THC)						
tetrahydrocannabinolic acid	0,14	mg/g	A	SOP 16.02	± 30%	

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

This Report can be reproduced only complete, its part only with the written permission of this testing laboratory. 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. 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,

Checked by : Lisník Jiří, MSc. Completed by : Jungová Kateřina, MSc. Number of pages : 2 Date : 4.2.2022



End of protocol