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. 650/2022

Customer : Pefizo s.r.o. Lidická 700/19 602 00 Brno - Veveří Czech republic ID : 09319174
 Set No.:
 383/2022

 Sample Received :
 20.5.2022
 7:40

 Sample Analyzed :
 20.5.2022
 - 2.6.2022

 Order No.:
 220517/1

ID. 09519174

VAT: CZ09319174

Information about sample No.: 1597				
Sampling Date and Time :	Not mentioned			
Sample name :	10 % CBD + 1 % Q10 in MCT oil - lemon; batch 220564			
Sample type :	Vegetable materials			
Sampled by :	Cannabilab			
Sampling purpose :	On the customer request			

Results - chemical analysis						
Parameter	Value	Unit	Kind	Method used	Uncertainty	
Cannabidiol (CBD)	100	mg/g	А	SOP 16.02	± 30%	
Cannabidiol Acid	<0,0050	mg/g	А	SOP 16.02		
Cannabigerol	0,49	mg/g	А	SOP 16.02	± 30%	
Cannabigerolic Acid	<0,0050	mg/g	А	SOP 16.02		
delta-9-tetrahydrocannabinol	1,9	mg/g	A	SOP 16.02	± 30%	
(THC)						
tetrahydrocannabinolic acid	<0,0050	mg/g	А	SOP 16.02		
Cannabinol	0,23	mg/g	А	SOP 16.02	± 30%	
Sum of CBD	10	%	N	calculation	± 30%	
Sum of CBG	0,049	%	N	calculation	± 30%	
Sum of THC	0,19	%	Ν	calculation	± 30%	

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

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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

Checked by :Lisník Jiří, MSc.Completed by :Lisník Jiří, MSc.Number of pages :2Date :2.6.2022

ČIA Tomáš Ocelka, Dipl. Ing., PhD head of Testing Laboratory M-