



AQUATEST a.s.

AQUATEST - Testing Laboratory

Prague Laboratories

Geologická 988/4, Hlubočepy,152 00 Praha 5 Manager of Laboratories - tel.: +420 603 432 681

Receiving of samples: +420 605 292 729, 603 513 101

Issuance of results: +420 604 210 898

Analytical laboratory No. 1243 accredited by CIA pursuant to CSN EN ISO/IEC 17025:2018

TEST REPORT No. 10562/21

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Order No.: # o ZL05102021

Project manager:#

Project: #

Project No.: 806196234000

Location: # Prague Sampling: # Richter

Dates of performance of the test29.10.21 -02.11.21

The information provided by the customer is marked with the # symbol.

The testing laboratory is not responsible for information provided by the customer that may affect the validity of the test results.

The results of this test report relate only to the items tested.

The test report shall not be reproduced except in full, without written approval of the laboratory.

The laboratory holds responsibility only for the results in the sample taken by customer.

Sample ID	Client sample #	Matrix #	Date #	Date
			sampled	received
18591/21	2% caps	CBD oil	26.10.21	29.10.21

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Parameter	Method	A/N Unit		2% caps	
					U.
CBD	SOP 7.18.1	A	w/w %	1,83	0,366
CBDA	SOP 7.18.1	A	w/w %	ND	-
CBD total	SOP 7.18.1	A	w/w %	1,83	0,366
delta-9-THC	SOP 7.18.1	A	w/w %	ND	-
THCA	SOP 7.18.1	A	w/w %	ND	-
delta-9-THC total	SOP 7.18.1	A	w/w %	ND	-
CBG	SOP 7.18.1	A	w/w %	0,079	0,0158
CBG total	SOP 7.18.1	A	w/w %	0,079	0,0158
CBGA	SOP 7.18.1	A	w/w %	ND	-
CBC	SOP 7.18.1	A	w/w %	ND	-
CBN	SOP 7.18.1	A	w/w %	ND	-

ND = < 0.005 w/w %

SOPs (Standard Operating Procedures) are based on technical standards, which are listed in the Annex to the Accreditation Certificate available at www.cai.cz, in the Database of Accredited Entities.

U - The stated uncertainty is the expanded uncertainty, calculated using a coverage factor of 2, which gives a level of confidence of approximately 95 %.

This uncertainty does not include the sampling contribution and is not reported for results below the limit of quantification. **Location of the performed test:** AQUATEST a.s., laboratories at Geologická 988/4, 152 00, Prague 5, Czech Republic.

Abbreviations:

A - method within the scope of accreditation

N - method outside the scope of accreditation

Approved on behalf of the laboratory:

Director of laboratory division - Ing. Radana Mráčková Dvořáková

Done in Prague: 4.11.2021

AQUATEST a.s. zkušební laboratoře Geologická 988/4, Hlubočepy 152 00 Praha 5





--END OF THE RESULT PART OF TEST REPORT -