



**AQUATEST** a.s.

**AQUATEST - Testing Laboratory** 

**Prague Laboratories** 

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Analytical laboratory No. 1243 accredited by CIA pursuant to CSN EN ISO/IEC 17025:2005

## TEST REPORT No. 394/20

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Customer: CBVIT Ltd.
Order No.: o ZL23012020

**Project manager:** 

**Project:** 

**Project No.:** 806196233000

**Location:** 

Sampling: Hrbá ková

Dates of performance of the test: 28.01.20 -29.01.20

CBVIT Ltd. Crown House

27 Old Gloucester Street WC1N 3AX London United Kingdom

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
988/20	CBVIT Active Hemp Ointment	hemp product	-	28.01.20

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Parameter		Unit	CBVIT Active Hemp Ointment	
				U.
CBD	SOP 7.18.1	w/w %	0,156	±0,0312
CBDA	SOP 7.18.1	w/w %	n.d.	
CBD total	SOP 7.18.1	w/w %	0,156	±0,0312
delta-9-THC	SOP 7.18.1	w/w %	n.d.	
THCA	SOP 7.18.1	w/w %	n.d.	
delta-9-THC total	SOP 7.18.1	w/w %	n.d.	
CBG	SOP 7.18.1	w/w %	n.d.	
CBG total	SOP 7.18.1	w/w %	n.d.	
CBC	SOP 7.18.1	w/w %	n.d.	
CBN	SOP 7.18.1	w/w %	n.d.	

## Used methods

Parameter	SOP	Method	A/N
CBD	SOP 7.18.1	UNODC Manual, 2009	A
CBDA	SOP 7.18.1	UNODC Manual, 2009	A
CBD total	SOP 7.18.1	UNODC Manual, 2009	A
delta-9-THC	SOP 7.18.1	UNODC Manual, 2009	A
THCA	SOP 7.18.1	UNODC Manual, 2009	A
delta-9-THC total	SOP 7.18.1	UNODC Manual, 2009	A
CBG	SOP 7.18.1	UNODC Manual, 2009	A
CBG total	SOP 7.18.1	UNODC Manual, 2009	A
CBC	SOP 7.18.1	UNODC Manual, 2009	AF
CBN	SOP 7.18.1	UNODC Manual, 2009	A

U. - Uncertainty of measurement is expressed as double the standard uncertainty and characterizes the interval value in which it is possible to expect the real value with a probability of 95%.

This uncertainty does not include sampling uncertainty and is not stated for results below the detection level.

A - accredited method

AF (Flexible scope of accreditation): The laboratory is allowed to make a change of the test method regarding the scope of parameters tested, subjects of tests and method performance in the given fields of accreditation provided that the measurement principle is the same.

Information on specific test conditions or deviations from, additions to, or exclusions from the test method:

n.d. = <0.005 w/w %

Approved on behalf of the laboratory: Manager quality - Ing. Olga Ja aninová

Done in Prague: 29.1.2020

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



Juranu'