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

TEST REPORT No. 3174/21

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Customer: Canebe s.r.o.
Order No.: o ZL19.4.2021
Project manager: -
Project: -
Project No.: 806196234000
Location: Prague
Sampling: Richter
Dates of performance of the test: 19.04.21 -22.04.21

Canebe s.r.o.
Rybná 716/24
Praha 1 - Staré Město
110 00
CZ

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 sampled	Date received
5841/21	Experimental sample D212	CBD oil	16.04.21	19.04.21

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Parameter		Unit	Experimental sample D212
			<i>U.</i>
CBD	SOP 7.18.1	w/w %	23,8 ±4,76
CBDA	SOP 7.18.1	w/w %	ND
CBD total	SOP 7.18.1	w/w %	23,8 ±4,76
delta-9-THC	SOP 7.18.1	w/w %	0,011 ±0,0022
THCA	SOP 7.18.1	w/w %	ND
delta-9-THC total	SOP 7.18.1	w/w %	0,011 ±0,0022
CBG	SOP 7.18.1	w/w %	0,457 ±0,0914
CBG total	SOP 7.18.1	w/w %	0,457 ±0,0914
CBGA	SOP 7.18.1	w/w %	ND
CBC	SOP 7.18.1	w/w %	0,011 ±0,0022
CBN	SOP 7.18.1	w/w %	0,116 ±0,0232
alpha-Pinene	IP _{TERP}	µg/g	1490
Camphene	IP _{TERP}	µg/g	17,1
(-)-beta-Pinene	IP _{TERP}	µg/g	23,2
beta-Myrcene	IP _{TERP}	µg/g	316
delta-3-carene	IP _{TERP}	µg/g	9,7
alpha-Terpinene	IP _{TERP}	µg/g	2,3
p-Isopropyltoluene (p-Cymene)	IP _{TERP}	µg/g	5,8
d-Limonene	IP _{TERP}	µg/g	424
Ocimene	IP _{TERP}	µg/g	<1
gamma-Terpinene	IP _{TERP}	µg/g	3,6
Terpinolene	IP _{TERP}	µg/g	298
Linalool	IP _{TERP}	µg/g	234
(-)-Isopropylpulegol	IP _{TERP}	µg/g	<1
Geraniol	IP _{TERP}	µg/g	<1
beta-Caryophyllene	IP _{TERP}	µg/g	1290
alpha-Humulene	IP _{TERP}	µg/g	62,8
Nerolidol	IP _{TERP}	µg/g	5,47
(-)-Guaial	IP _{TERP}	µg/g	6,16
(-)-alpha-Bisabolol	IP _{TERP}	µg/g	11,7
1,8-Cineole (Eucalyptol)	IP _{TERP}	µg/g	48,1
(-)-Caryophyllene oxide	IP _{TERP}	µg/g	90,7

ND = < 0,005 w/w %

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
CBGA	SOP 7.18.1	UNODC Manual, 2009	A
CBC	SOP 7.18.1	UNODC Manual, 2009	A

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Parameter	SOP	Method	A/N
CBN	SOP 7.18.1	UNODC Manual, 2009	A
alpha-Pinene	IP _{TERP}	method GC/MS	N
Camphene	IP _{TERP}	method GC/MS	N
(-)-beta-Pinene	IP _{TERP}	method GC/MS	N
beta-Myrcene	IP _{TERP}	method GC/MS	N
delta-3-carene	IP _{TERP}	method GC/MS	N
alpha-Terpinene	IP _{TERP}	method GC/MS	N
p-Isopropyltoluene (p-Cymene)	IP _{TERP}	method GC/MS	N
d-Limonene	IP _{TERP}	method GC/MS	N
Ocimene	IP _{TERP}	method GC/MS	N
gamma-Terpinene	IP _{TERP}	method GC/MS	N
Terpinolene	IP _{TERP}	method GC/MS	N
Linalool	IP _{TERP}	method GC/MS	N
(-)-Isopropylpulegol	IP _{TERP}	method GC/MS	N
Geraniol	IP _{TERP}	method GC/MS	N
beta-Caryophyllene	IP _{TERP}	method GC/MS	N
alpha-Humulene	IP _{TERP}	method GC/MS	N
Nerolidol	IP _{TERP}	method GC/MS	N
(-)-Guaiol	IP _{TERP}	method GC/MS	N
(-)-alpha-Bisabolol	IP _{TERP}	method GC/MS	N
1,8-Cineole (Eucalyptol)	IP _{TERP}	method GC/MS	N
(-)-Caryophyllene oxide	IP _{TERP}	method GC/MS	N

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%.

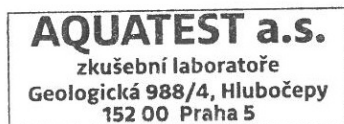
This uncertainty does not include sampling uncertainty and is not stated for results below the detection level.

A - accredited method

N - non-accredited method

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

Done in Prague : 22.4.2021



A handwritten signature in blue ink, appearing to read "Janinová", is written over the logo area.



-----END OF THE RESULT PART OF TEST REPORT-----