

E&H services Inc.
Testing laboratory
CAI Accredited Testing Laboratory No. 1665
according to ČSN EN ISO/IEC 17025:2005
building VÚHŽ, 739 51 Dobrá 240



TEST REPORT No. 373/2020

Customer : Biovita Group, s.r.o.
 Na Bečvě 1394
 75131 Lipník nad Bečvou

Set No. : 162/2020
Sample Received : 4.3.2020 13:20
Sample Analyzed : 4.3.2020 - 16.3.2020
Order No. : Purification 28 kg SFE extra

ID : 03076849

VAT : DIČ: CZ03076849

Information about sample No.: 571

Sampling Date and Time : Not mentioned
Sample name : CBD 5% oil
Sample type : Vegetable materials
Sampled by : Not mentioned

Results - chemical analysis

Parameter	Value	Unit	Kind	Method used	Uncertainty
Pb	<0,0001	mg/g	SA	SOP OV 201.10	---
Cd	<0,0001	mg/g	SA	SOP OV 201.10	---
As	<0,0001	mg/g	SA	SOP OV 201.10	---
Mercury and its compounds	<0,00001	mg/kg	SA	SOP OV 200.03	---
Staphylococcus aureus	<50	CFU/g	SA	SOP OV 912	---
Enterobacteriaceae	<10	CFU/g	SA	SOP OV 919	---
Coagulase-positive staphylococci	<50	CFU/g(ml)	SA	SOP OV 912	---
Moulds	<10	CFU/g	SA	SOP OV 918	---
Salmonella	negative	/10g	SA	SOP OV 920	---
Listeria monocytogenes	<10	CFU/g(ml)	SA	SOP OV 923	---
koliformní bakterie	<10	CFU/g	SA	SOP OV 901	---
Yeasts	<10	CFU/g	SA	SOP OV 918	---
cannabidiol (CBD)	50	mg/g	A	SOP 16.02	± 30%
cannabidiolic acid	0,26	mg/g	A	SOP 16.02	± 30%
delta-9-tetrahydrocannabinol (THC)	1,7	mg/g	A	SOP 16.02	± 30%
tetrahydrocannabinolic acid	<0,060	mg/g	A	SOP 16.02	---
Benzo(a)pyrene	<2,0	ug/kg	N	SOP 5.02	---
TVC	<10	CFU/g	SA	SOP OV 917	---

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

Method specification :

SOP 5.02	(ČSN EN ISO 15753, ČSN 56 0623)
SOP OV 200.03	(ČSN 75 7440)
SOP OV 201.10	(ČSN EN ISO 17294-1, ČSN EN ISO 17294-2)
SOP OV 901	(ČSN ISO 4832)
SOP OV 912	(ČSN EN ISO 6888-1)
SOP OV 917	ČSN EN ISO 4833-1, ČSN EN ISO 4833-2 příloha A
SOP OV 918	(ČSN ISO 21527-1, ČSN ISO 21527-2)
SOP OV 919	(ČSN ISO 21528-2)
SOP OV 920	(ČSN EN ISO 6579-1)
SOP OV 923	(ČSN EN ISO 11290-1, ČSN EN ISO 11290-2)

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Results are only for tested samples.

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" accredited test,"N" non-accredited test,"SA" accredited subdelivery

Checked by : Lisník Jiří, Mgr.

Completed by : Lisník Jiří, Mgr.

Number of pages : 2

Date : 16.3.2020

Tomáš Ocelka, Dipl. Ing., Ph.D.
head of Testing Laboratory

