



TEST REPORT No. P 2490

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OWNER SAMPLE : BEWIT FRANCHISE, s.r.o.

**Michalská 2030
710 00 Ostrava**

Order: **1098/P**
Sample: by the owner
Delivered: by post
Payment: paid by the owner
Received on: 31.8.2021

Analysis completion on: 16.9.2021

Required investigation: chemical, microbiological

List of samples	
Sample No.	Identification and description of the sample
P 2490	BEWIT CBD PURE

Results of investigation

Mikrobiological and Chemical analysis: responsible Ing. Jiří Pavelka		P 2490	
Parameter	Unit	Value	±n.%
Total count of microorg.	CFU/g	<1x10 ¹	
Escherichia coli	CFU/g	<1x10 ¹	
Coagulase positive staphylococci	CFU/g	<5x10 ¹	
Yeast	CFU/g	<1x10 ¹	
Moulds	CFU/g	<1x10 ¹	

Inorganic constituents: responsible Ing. Jiří Pavelka		P 2490	
Parameter	Unit	Value	±n.%
Cadmium (Cd)	mg/kg	<0,02	
Mercury (Hg)	mg/kg	<0,01	
Lead (Pb)	mg/kg	<0,2	

Organic constituents: responsible Ing. Jiří Pavelka		P 2490	
Parameter	Unit	Value	±n.%
Benz(a)pyrene	µg/kg	0,65	±25 %
sum of PAU	µg/kg	6,65	±45%

Remarks to samples:

P 2490 sum of PAU (benzo(a)pyren, benzo(a)anthracen, benzo(b)fluoranthen, chrysen)

Remark: Uncertainty $n = \pm \%$ of the result (uncertainty extension $k=2$, corresponding to a reliability level of about 95%)
 - sampling uncertainty not included
 - values marked * mean absolute uncertainty in units of the result
 Unless otherwise stated, the results are based on the original mass of the sample.

Required analytical methods

Parameter	Accreditation	SOP	Clarification SOP (method)
Cadmium (Cd)	A	A-01-1	OES-ICP (dry ashing)
Lead (Pb)	A	A-01-1	OES-ICP (dry ashing)
Mercury (Hg)	A	A-02-1	AAS - AMA 254 Hg
Escherichia coli	A	M-01	SN ISO 16649-2
Yeast	A	M-05-1	SN ISO 21 527-1
Moulds	A	M-05-1	SN ISO 21 527-1
Total count of microorg.	A	M-07	SN ISO 4833
Coagulase positive staphylococci	A	M-08	SN EN ISO 6888-1,2
Benz(a)pyrene	N	O-02-1	HPLC/FLD
sum of PAU	N	O-02-1	HPLC/FLD

Accreditation : A - accredited method, N - non-accredited method, SA - sub-order accredited, F - flexible scope of accreditation

The testing results in this certificate relate only to the samples described above. Unless otherwise stated, all results are expressed on an as received basis.

The partial use and/or partial reproduction of this test report is strictly forbidden unless the laboratory provides written consent.

Chemistry samples will be retained for a period of 14 calendar days from the date reported unless otherwise agreed in writing with the Laboratory.

Report prepared by : Šim nková Jana

Report approved by :

Ing. Ji í Pavelka
Head of Laboratory

Ostrava, date : 6.4.2022

Distribution list:

1x BEWIT FRANCHISE, s.r.o.

1x Laboratory EKOCENTRUM OVALAB, s.r.o.

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