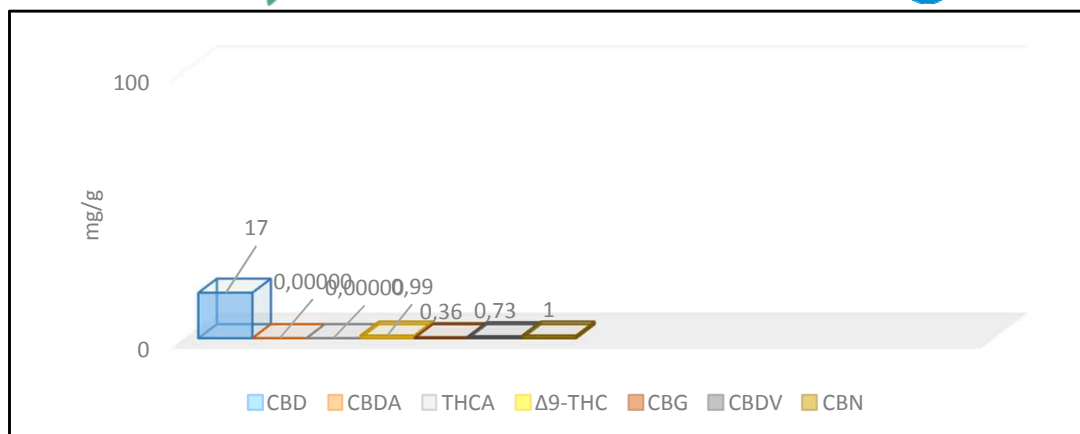


Certificate of analysis 718/2018/047

Analyzed by E&H Services, Inc.
The holder of a permit number 127/2016 for the handling of addictive substances, according to Law 167/1998, issued by the Ministry of Health
Czech Republic



Date of issue 19.7.2018
Responsible researcher Dr. Kurková

SAMPLE: 893	250 mg MCT Oil Batch 17	
Compound	Values (mg/g)	Mass %
CBD	17	1,7
CBDA	<0,060	<0,0060
THCA	<0,060	<0,0060
Δ9-THC	0,99	0,099
CBG	0,36	0,036
CBDV	0,73	0,073
CBN	0,49	0,049
Pb	<0,00010	<0,000010
Cd	<0,00010	<0,000010
As	<0,00020	<0,000020
Hg	<0,00001	<0,000001

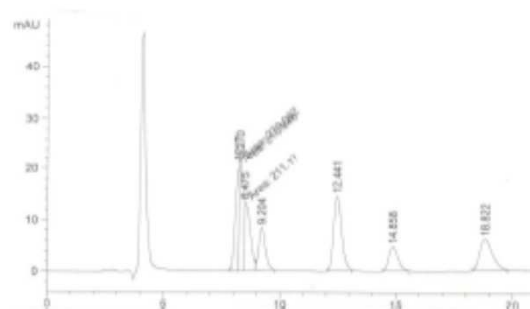


Fig. 1 LC-UV Standard chromatogram

Analytical procedure: Homogonization, extraction in methanol (or acetone), analysis on LC-UV

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