

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. 1864/2019

Customer : EUPHORIA TRADE s.r.o.
Klimentská 1216/46
110 00 Praha 1

Set No. : 773/2019
Sample Received : 26.11.2019 8:30
Sample Analyzed : 26.11.2019 - 2.12.2019
Order No. : Not mentioned

ID : 24228648
VAT : CZ24228648

Information about sample No.: 2244

Sampling Date and Time : Not mentioned
Sample name : CBD Hash Afghan UZ: 2019- 3947
Sample type : Vegetable materials
Sampled by : Customer
Sampling purpose : On the customer request

Results - chemical analysis

| Parameter | Value | Unit | Kind | Method used | Uncertainty |
|------------------------------------|-------|------|------|-------------|-------------|
| cannabidiol (CBD) | 220 | mg/g | A | SOP 16.02 | ± 30% |
| cannabidiolic acid | 0,57 | mg/g | A | SOP 16.02 | ± 30% |
| delta-9-tetrahydrocannabinol (THC) | 1,6 | mg/g | A | SOP 16.02 | ± 30% |
| tetrahydrocannabinolic acid | 0,017 | mg/g | A | SOP 16.02 | ± 30% |
| Sum of CBD | 22 | % | N | calculation | ± 30% |
| Sum of THC | 0,16 | % | N | calculation | ± 30% |

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

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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

Checked by : Lisník Jiří, Mgr.
Completed by : Lisník Jiří, Mgr.
Number of pages : 2
Date : 3.12.2019



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head of Testing Laboratory

