## 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. 94/2018**

**Customer:** EUPHORIA TRADE s.r.o. **Set No.:** 39/2018

**Order No.:** Not mentioned

**ID:** 24228648 **VAT:** CZ24228648

Information about sample No.: 156

Sampling Date and Time :Not mentionedSample name :985 6% CBD HashSample type :Food supplements

Sampled by: Customer

**Sampling purpose:** On the customer request

Results - chemical analysis								
Parameter	Value	Unit	Kind	Method used	Uncertainty			
delta-9-tetrahydrocannabinol	0,54	mg/g	Α	SOP 16.03	± 30%			
(THC)								

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

This Report can be reproduced only complete, its part only with the written permission of this testing laboratory. 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

Checked by: Kurková Romana, MSc., Ph.D.

Completed by: Kurková Romana, MSc., Ph.D.

Number of pages: 2

**Date:** 12.2.2018



## 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. 95/2018**

**Customer:** EUPHORIA TRADE s.r.o. **Set No.:** 39/2018

**Order No.:** Not mentioned

**ID:** 24228648 **VAT:** CZ24228648

Information about sample No.: 157

Sampling Date and Time :Not mentionedSample name :986 9% CBD HashSample type :Food supplements

Sampled by: Customer

**Sampling purpose:** On the customer request

Results - chemical analysis								
Parameter	Value	Unit	Kind	Method used	Uncertainty			
delta-9-tetrahydrocannabinol	2,1	mg/g	Α	SOP 16.03	± 30%			
(THC)								

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

This Report can be reproduced only complete, its part only with the written permission of this testing laboratory. 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

Checked by: Kurková Romana, MSc., Ph.D.

Completed by: Kurková Romana, MSc., Ph.D.

Number of pages: 2

**Date:** 12.2.2018

