

CERTIFICATE OF ANALYSIS

27.05.2021

Client: Irene Huber

Brandstatt 14 4533 Piberbach

Name of sample: CBD-Öl 8% Order number: H_000258

Date of order: 25.05.2021 Sample receipt 25.05.2021

Attachments: none

Comments: none

General informations: The results are limited to the received sample taken by the costumer. Duplication, in part, is not permitted without prior written approval of Hubertus Analytik GmbH. Total Tetrahydrocannabinol (THC) and Total Cannabidiol (CBD) are calculated with a conversion factor of 0,877. Before sample shipment the client declared that to the best of his knowledge and belief, the sample meets all legal standards. Possible deviations are the responsibility of the client.

Page: 1/2

Order number: H 000258

Hubertus Analytik GmbH Rizzistraße 1/I A-9800 Spittal/Drau Tel: +43 4762/90111 Fax: +43 4762/37260 office@hubertus-analytik.at www.hubertus-analytik.at



Name of sample: CBD-Öl 8%

Sample number: H-0000000482-000008

Type of sample: Oil

Species: Cannabis sp.

Sampling date: 21.05.2021 (performed by customer)

Batch number: not recorded

TEST	METHOD	RESULT
Cannabinoid content		
Δ8-tetrahydrocannabinol (Δ8-THC)	Ph.Eur. 2.2.29	0.008 %
$\Delta 9$ -tetrahydrocannabinol ($\Delta 9$ -THC)	Ph.Eur. 2.2.29	0.281 %
Cannabichromene (CBC)	Ph.Eur. 2.2.29	0.429 %
Cannabidiol (CBD)	Ph.Eur. 2.2.29	7.443 %
Cannabidiolic acid (CBDA)	Ph.Eur. 2.2.29	0.596 %
Cannabidivarin (CBDV)	Ph.Eur. 2.2.29	0.148 %
Cannabigerol (CBG)	Ph.Eur. 2.2.29	0.116 %
Cannabigerol acid (CBGA)	Ph.Eur. 2.2.29	0.006 %
Cannabinol (CBN)	Ph.Eur. 2.2.29	0.002 %
Tetrahydrocannabinolic acid (THCA)	Ph.Eur. 2.2.29	not detected
Tetrahydrocannabivarin (THCV)	Ph.Eur. 2.2.29	not detected
Total Cannabidiol (CBD)	DAB 2018	7.966 %
Total Tetrahydrocannabinol (THC)	DAB 2018	0.281 %

DAB = German Pharmacopoeia, Ph. Eur. = European Pharmacopoeia

Katrin Schnitzer, BSc MSc Laboratory Manager

Page: 2/2

Order number: H 000258

Hubertus Analytik GmbH Rizzistraße 1/I A-9800 Spittal/Drau Tel: +43 4762/90111 Fax: +43 4762/37260 office@hubertus-analytik.at www.hubertus-analytik.at