

Ing. Christian Fuczik
Chemisches Laboratorium
Gerhardusgasse 25/3.0G 1200 Wien
E-Mail: info@hanfanalytik.at
Tel.: +43 660 867 00 63

www.hanfanalytik.at

Certificate of Analysis Cannabinoids

Reference: Hazelnut 20% CBD Client: Weedness CBD S.L.

Sample date: 01/07/2022 Sample ID: C6200291

Bloomday: Sample material: oil

Description: Harmony
Further information: lot: WOHA20201

Abbr.	Substance	Result	unit
P-GEW	Sample weight	2,977	æ
T-CBD	Total Cannabidiol (CBD + CBDA)	20,48	% (w/w)
CBD	Cannabidiol	20,48	% (w/w)
CBDA	Cannabidiolic acid	ND**	% (w/w)
T-THC	Total Tetrahydrocannabinol (THC + THCA)	ND**	% (w/w)
D9THC	D9-Tetrahydrocannabinol	ND**	% (w/w)
THCA	Tetrahydrocannabinolic acid	ND**	% (w/w)
D8THC	D8-Tetrahydrocannabinol	ND**	% (w/w)
T-CBG	Total Cannabigerol (CBG + CBGA)	5,05	% (w/w)
CBG	Cannabigerol	5,05	% (w/w)
CBGA	Cannabigerolic acid	ND**	% (w/w)
CBN	Cannabinol	2,50	% (w/w)
CBC	Cannabichromene	0,03	% (w/w)
THCV	Tetrahydrocannabivarin	ND**	% (w/w)
CBDV	Cannabidivarin	0,05	% (w/w)
CBDVA	Cannabidivarinic Acid	ND**	% (w/w)

Picture of the received sample on 05/07/2022



Comment: Received sample material was not homogenous. Please expect a higher measurement uncertainty.

Head of Laboratory Services

Ing. Christian Fuczik, Chemist Analysis reviewed - last changes:07/07/2022 at 11:26

Footnote:

**) ND =not detectable. The measured value was below the limit of detection of 0.01 % or 100 mg/kg.

The expected measurement uncertainty varies with substance and concentration and can be assumed to be a maximum of 5 %.

For the calculations of the equivalent sums, the respective acid forms were multiplied by the factor 0.877 or 0.878 to conclude the equivalent amount of the

neutral form.

Method of analysis: HPLC-DAD (High Performance Liquid Chromatography - Diode Array Detector) according to Ph.Eur. 2.2.29 (European Pharmacopoeia) This Certificate of Analysis may only be reproduced as a whole and not in parts. Any alteration is punishable under § 223 StGB (Austrian Penal Code) (forgery of documents).







