

Certificate of Analysis

RCoA-063/1

CBD - CRD

Client name: CannaLab

Expiration date:

Sample number: /
Batch number: CBD CRD 2401

Batch number: CBD_CRD_240112 **Date of manufacture:** /

D_CRD_240112 Date of Analysis: Raw data:

Date of Analysis:01.03.2024Raw data:RSID: 101972Analytical technique:UPLC - PDA (UV)

Room temperature

Specification:

Storage conditions.:

Component Assay Unit **CBDVA** < LOQ % as is **CBDV** 4.16 % as is **CBDB** 0.43 % as is **THCV** < LOQ % as is CBD 45.24 % as is **CBDA** < LOQ % as is CBG 10.36 % as is **CBGA** < LOQ % as is **CBN** 0.11 % as is d9-THC 0.09 % as is d8-THC < LOQ % as is **CBC** 0.33 % as is **CBL** < LOQ % as is **THCA** < LOQ % as is **CBNP** < LOQ % as is **CBT** 6.15 % as is

* Limit of quantitation, LOQ = 0.05 w/w %

	Name Signature		
Author:	Šejla Dizdarević, B.Sc., Analyst	Οϔ	
Approved by:	Jaka Štirn, M.Sc., Head Lab	Str	

Page 1 of 2



\mathbf{C}	RΙ	n		\mathbf{C}	D	n
	D.	u	-	•		.,

CannaLab Client name: **Specification:** Sample number: Storage conditions.: Room temperature **Batch number:** CBD_CRD_240112 **Date of Analysis:** 01.03.2024 RSID: 101972 Date of manufacture: Raw data: Analytical technique: UPLC - PDA (UV) **Expiration date:**

