

Certificate of Analysis

KEO-RCoA-201/1

Crystal resistant Distillate

Client name: Specification:

Sample number: Room temperature

Batch number:CBD-CRD-241110Date of Analysis:17.10.2024Date of manufacture:/Raw data:RsID: 161338Expiration date:/Analytical technique:UPLC - PDA (UV)

Limit of quantitation, LOQ =

0.05 w/w %

Component Unit Assay **CBDV** 0.33 % as is **CBDVA** < LOQ % as is **CBDB** < LOQ % as is d9-THCV < LOQ % as is **CBD** 39.91 % as is **CBDA** < LOQ % as is **CBG** 3.74 % as is CBN 2.34 % as is **CBGA** < LOQ % as is d9-THC < LOQ % as is d8-THC < LOQ % as is Sum THC < LOQ % as is **CBL** 0.33 % as is CBC 1.70 % as is CBT 5.63 % as is THCA < LOQ % as is **CBNP** < LOQ % as is **CBCA** < LOQ % as is CBLA < LOQ % as is

	Name	Signature
Author:	Žiga Ogrin, B.Sc., Chemist	05
Approved by:	Davor Štirn, Senior Analyst	4

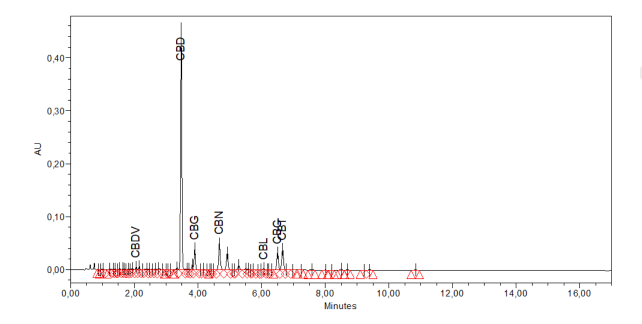
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Client name: **Specification:**

Sample number: Storage conditions.: Room temperature **Batch number:** CBD-CRD-241110 **Date of Analysis:** 17.10.2024 Date of manufacture: RsID: 161338 Raw data: Analytical technique: UPLC - PDA (UV) **Expiration date:**



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