

Certificate of Analysis

B2B-RCoA-151/1

THCV Distillate

Customer name:Canna b2b, s.r.o.Date of Analysis:17.01.2024Sample number:Cb2b_THCV Distillate_141223Raw data:RsID: 93630Date of manufacture:/Analytical technique:UPLC – PDA (UV)

Component Assay Unit **CBDV** < LOQ % as is **CBDVA** < LOQ % as is **CBDB** < LOQ % as is 50.07 d9-THCV % as is d8-THCV 36.18 % as is Sum of THCV 86.25 % as is **CBD** < LOQ % as is **CBDA** < LOQ % as is CBG < LOQ % as is **CBN** < LOQ % as is **CBGA** < LOQ % as is d9-THC < LOQ % as is d8-THC < LOQ % as is Sum of THC < LOQ % as is **CBL** < LOQ % as is CBC < LOQ % as is **THCA** < LOQ % as is **CBCA** < LOQ % as is **CBLA** < LOQ % as is

Limit of quantitation, LOQ = 0.05 w/w %

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



THCV Distillate				
Customer name:	Canna b2b, s.r.o.	Date of Analysis:	17.01.2024	
Sample number:	Cb2b_THCV Distillate_141223	Raw data:	RsID: 93630	
Date of manufacture:	/	Analytical technique:	UPLC – PDA (UV)	

