

Certificate of Analysis B2B-RCoA-158/1

CBD flower Broccoli							
Customer name: Sample number: Date of manufacture:	Canna b2b, s.r.o. Cb2b_CBD_Flower Broccoli_300124 /	Date of Analysis: Raw data: Analytical technique:		01.02.2024 RsID: 97427 UPLC – PDA (UV)			
	Component	Assay	Unit				
	CBDV	< LOQ	% as is				
	CBDVA	0.03	% as is				
	CBDB	< LOQ	% as is				
	d9-THCV	< LOQ	% as is				
	CBD	0.33	% as is				
	CBDA	5.63	% as is	-			
	CBG	0.03	% as is				
	CBN	< LOQ	% as is				
	CBGA	0.11	% as is				
	d9-THC	0.04	% as is				
	d8-THC	< LOQ	% as is				
	Sum of THC	0.04	% as is				
	CBL	< LOQ	% as is				
	CBC	0.04	% as is				
	THCA	0.24	% as is				
	CBNP	< LOQ	% as is]			
	CBCA	0.29	% as is				
	CBLA	0.03	% as is				

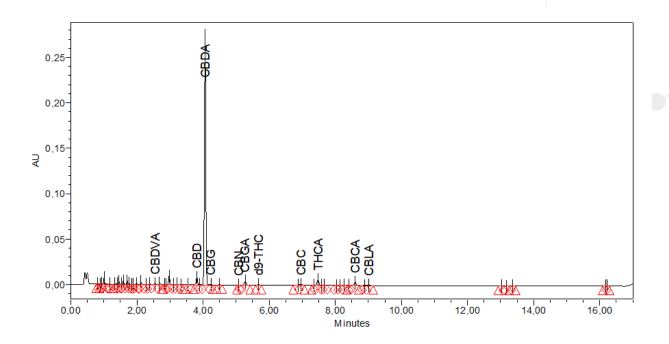
Limit of quantitation, LOQ = 0.03 w/w %

	Name	Signature	
Author:	Šejla Dizdarević, B.Sc., Analyst	- JD	
Approved by:	Jaka Štirn, M.Sc., Head Lab	9th	

LabCore is European medicines agency accredited CRO - analytical GMP certified (401-11/2022-6). LabCore d.o.o., Dunajska cesta 238e, 1000 Ljubljana, Slovenia, VAT: 90981014, Registration number: 8334625000, email: <u>info@labcore.eu</u>, webpage: <u>www.labcore.eu</u>



CBD flower Broccoli						
Customer name:	Canna b2b, s.r.o.	Date of Analysis:	02.02.2024			
Sample number:	Cb2b_CBD_Flower Broccoli_300124	Raw data:	RsID: 97427			
Date of manufacture:	/	Analytical technique:	UPLC – PDA (UV)			



LabCore is European medicines agency accredited CRO - analytical GMP certified (401-11/2022-6). LabCore d.o.o., Dunajska cesta 238e, 1000 Ljubljana, Slovenia, VAT: 90981014, Registration number: 8334625000, email: <u>info@labcore.eu</u>, webpage: <u>www.labcore.eu</u> Page 2 of 2