

Certificate of Analysis

RCoA-092/1

ТВ					
Client name:		Specification:	/		
Sample number:	/	Storage conditions.:	Room temperature		
Batch number:	THCB 240429 F 2L	Date of Analysis:	30.04.2024		
Date of manufacture:	/	Raw data:	InjID: 4297		
Expiration date:	/	Analytical technique:	UPLC – PDA (UV)		

Component Assay Unit **CBDVA** < LOQ % as is **CBDV** < LOQ % as is CBDB < LOQ % as is THCV < LOQ % as is CBD < LOQ % as is **CBDA** < LOQ % as is **CBG** < LOQ % as is **CBGA** < LOQ % as is **CBN** < LOQ % as is d9-THC < LOQ % as is d8-THC < LOQ % as is Sum THC < LOQ % as is **CBC** < LOQ % as is CBL < LOQ % as is **THCA** < LOQ % as is **CBDP** < LOQ % as is **CBCA** < LOQ % as is % as is THCB ISO 1 2.1 % as is THCB ISO 2 0.5 % as is d9-THCB 82.4 % as is d8-THCB 9.6 % as is Sum of THCB isomers 94.6

 $Limit of quantitation, LOQ = 0.05 \ w/w \ \%$

	Name	Signature
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