

Certificate of Analysis

Bot-RCoA-074/1

ННСРО				
Client name:		Specification:	/	
Sample number:	/	Storage conditions.:	Room temperature	
Batch number:	HPO290923	Date of Analysis:	04.10.2023	
Date of manufacture:	/	Raw data:	RsID 74950	
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
CBL	< LOQ	% as is
CBC	< LOQ	% as is
THCA	< LOQ	% as is
CBNP	< LOQ	% as is
CBCA	< LOQ	% as is
CBLA	< LOQ	% as is
(9S)-HHCPO	17.61	% as is
ISO-HHCPO 2	5.65	% as is
(9R)-HHCPO	61.04	% as is
Sum of HHCPO	78.65	% as is
Sum of all HHCPO isomers	84.30	% as is

^{*} Limit of quantitation, LOQ = 0.05 w/w%.

	Name	Signature
Author:	Šej la Dizdarević, B.Sc., Analyst	Óξ
Approved by:	Jaka Štirn, M.Sc., Head Lab	Str