

## **Certificate of Analysis**

CB-RCoA-003/1

Hash Gras V+H4

Customer name:Couturier BusinessDate of Analysis:11.09.2023Sample number:CB\_Hash Gras V+H4\_110923Raw data:RsID: 66774Date of manufacture:/Analytical technique:UPLC – PDA (UV)

Component Unit Assay **CBDV** 0.31 % as is **CBDVA** 0.01 % as is **CBDB** < LOQ % as is d9-THCV 15.07 % as is d8-THCV 1.01 % as is **CBD** 18.84 % as is **CBDA** 1.46 % as is CBG 0.79 % as is (9S)-H4CBD 2.19 % as is (9R)-H4CBD 2.96 % as is Sum of H4CBD 5.15 % as is **CBN** 1.64 % as is **CBGA** 3.56 % as is d9-THC 0.07 % as is d8-THC 0.03 % as is CBL 0.05 % as is CBC 0.57 % as is 0.04 THCA % as is **CBNP** < LOQ % as is CBCA 0.17 % as is 0.03 **CBLA** % as is

Limit of quantitation, LOQ = 0.01 w/w %

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