

Certificate of Analysis

B2B-RCoA-261/1

Cannastra H4CBD Flower Flow Rider

Customer name:	Cannastra, s.r.o.	Date of Analysis:	27.08.2025
Sample number:	Cb2b_1H4_260825	Raw data:	RsID: 253125
Date of manufacture:	/	Analytical technique:	UPLC – PDA (UV)

Component	Assay	Unit
CBDV	< LOQ	% as is
CBDVA	< LOQ	% as is
CBDB	< LOQ	% as is
CBD	1.45	% as is
CBDA	1.75	% as is
CBG	< LOQ	% as is
CBN	< LOQ	% as is
CBGA	< LOQ	% as is
d9-THC	0.08	% as is
d8-THC	< LOQ	% as is
Sum THC	0.08	% as is
CBL	< LOQ	% as is
CBC	16.83	% as is
CBT	< LOQ	% as is
THCA	< LOQ	% as is
CBLA	< LOQ	% as is
CBCA	< LOQ	% as is
S-H4CBD	6.11	% as is
R-H4CBD	18.71	% as is
Sum H4CBD	24.82	% as is

Limit of quantitation, LOQ = 0.05 w / w %

	Name	Signature
Author:	Žiga Ogrin, B.Sc., Chemist	
Approved by:	Davor Štirn, Senior Analyst	

Cannastra H4CBD Flower Flow Rider

Customer name:	Cannastra, s.r.o.	Date of Analysis:	27.08.2025
Sample number:	Cb2b_1H4_260825	Raw data:	RsID: 253125
Date of manufacture:	/	Analytical technique:	UPLC – PDA (UV)

