

## **CERTIFICATE OF ANALYSIS**

Customer Name: The High Company Address: Rybná 716/24 11000 Praha

Email: info@thehighcompany.eu

Sample Type:Flower	Date Received:	20-Dec-22
SampleDescription:Weddingcke HHC 220006	Test Date:	20-Dec-22
Sample TAG ID:100844	Test Method:	HPLC-01
Analysis Type:Cannabinoids	Sample Weight (mg)	: 195,3

## CANNABINOID PROFILE

Compound	Result (%, w/w)	mg/gram of sample
THCVTetrahydrocannabivarin	NR	NR
<b>Δ9-THCVA</b> TetrahydrocannabivarinicAcid	NR	NR
<b>Δ8-THC</b> (-)-Δ8-Tetrahydrocannabinol	NR	NR
<b>Δ9-THC</b> (-)-Δ9-Tetrahydrocannabinol	NR	NR
<b>Δ9-THCA-A</b> (-)-trans-Δ9-THC acid A	0,09	0,88
<b>CBD</b> Cannabidiol	0,31	3,13
<b>CBDA</b> Cannabidiolic acid	24,79	247,93
<b>CBDV</b> Cannabidivarin	0,08	0,83
<b>CBG</b> Cannabigerol	0,22	2,20
<b>CBGA</b> Cannabigerolic acid	NR	NR
<b>CBN</b> Cannabinol	NR	NR
<b>CBC</b> (±) Cannabichromene	0,41	4,07
<b>CBL</b> (±)-Cannabicyclol	NR	NR
Total Cannabinoids *	25,90	259,70
Total Potential THC	0,08	0,77
Total Potential CBD	22,06	220,652
Total Potential CBG	0,22	2,20,652

Total Cannabinoids = sum of all measured cannabinoids otal Potential THC= $\Delta$ 9-THC +  $\Delta$ 9-THCA- $\Lambda$ \*0.877 otal Potential CBD = CBD + CBDA\*0.877 IR = None Reported; Measured amount is below letection limit for the specified method

FINAL APPROVAL Analyst Name: Date:	FvL 20-Dec-22	QA Name: Date:	OvL 20-Dec-22
Prepa	red By FvL		Approved By OvL
warrants that all anal	ytical work is conducted p	ofessionally in accordar	nalytics in the condition it was received. Delta9 Analytics nee with all applicable standard laboratory practices using vithout the written approval of Delta9 Analytics.

