





Tested for: Tim Ruder Elevaterz

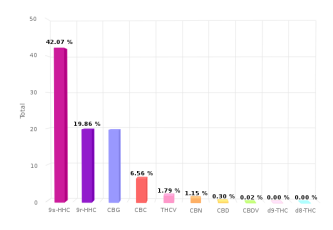
Sample Type: Vezelhennep extract

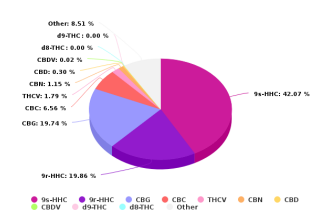
Batchnr: EL-SA-CL-221 / EL-SA-PG-221 / EL-SA-WM-221

SampleID: #179753

Analysis date: 17-10-2022 **Expiration date:** 17-10-2023

CERTIFICATE OF ANALYSIS





Total THC and CBD is defined as the total potential of all Δ9 THC and CBD in the product, assuming 100% decarboxylation.

CANNABINOIDS ANALYSIS					
CBD	0.30 %	d8-THC	<0.01%		
d9-THC	<0.01%	CBG	19.74 %		
CBN	1.15 %	СВС	6.56 %		
CBDV	0.02 %	THCV	1.79 %		
9s-HHC	42.07 %	9r-HHC	19.86 %		









Tested for: Tim Ruder Elevaterz

Sample Type: Vezelhennep extract
EL-SA-CL-221 / EL-SA-PG-221 /

Batchnr: EL-SA-CL-221 / EL-SA-PG-221 / EL-SA-WM-221

SampleID: #179753

Analysis date: 17-10-2022 Expiration date: 17-10-2023

CERTIFICATE OF ANALYSIS

TERPENES ANALYSIS					
alpha-Pinene	<0.01%	Camphene	0.19 %		
beta-Pinene	<0.01%	Myrcene	<0.01%		
delta-3-Carene	<0.01%	Limonene	<0.01%		
Eucalyptol	<0.01%	Linalool	<0.01%		
Borneol	<0.01%	Terpineol	<0.01%		
beta-Caryophyllene	0.55 %	Humulene	0.28 %		
alpha-Bisabolol	<0.01%				









Tested for: Tim Ruder Elevaterz

Sample Type: Vezelhennep extract

EL-SA-CL-221 / EL-SA-PG-221 /

EL-SA-WM-221 SampleID: #179753

Analysis date: 17-10-2022 Expiration date: 17-10-2023

CERTIFICATE OF ANALYSIS

RESIDUALS ANALYSIS					
Toluene	✓ 0 ppm	Isopropanol	✓ 0 ppm		
Hexane	✓ 0 ppm	Dichloromethane	✓ 0 ppm		
Cyclohexane	✓ 0 ppm	m-/p-Xylene	✓ 0 ppm		
Ethylbenzene	✓ 0 ppm	Chloroform	✓ 0 ppm		
Acetone	✓ 0 ppm	Ethanol	✓ 0 ppm		
Methanol	✓ 0 ppm	Ethylacetate	✓ 0 ppm		
Pentane	✓ 0 ppm	o-Xylene	✓ 0 ppm		









Tested for: Tim Ruder Elevaterz

Sample Type: Vezelhennep extract

Batchnr: EL-SA-CL-221 / EL-SA-PG-221 /

EL-SA-WM-221 **SampleID:** #179753

Analysis date: 17-10-2022 **Expiration date:** 17-10-2023

CERTIFICATE OF ANALYSIS

MICROBIOLOGICAL SCREENING E. Coli ✓ Not detected Aflatoxin B ✓ Not detected Yersinia ✓ Not detected Shigella ✓ Not detected Salmonella ✓ Not detected Yeasts / molds ✓ 0 cfu/g

