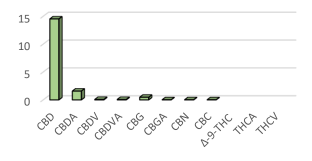
## **Certyficate of Analysis**

Client ID: Wolne Konopie Sample: Olejek konopny 15% Batch: 30112020 Date of analysis: 30.11.2020



According to the HPLC/UV method (Shimadzu LC-2030C Plus 3D Prominence-i)

Test results <sup>1</sup> :		Content (%)
Content of CBD (cannabidiol)		14,532
Content of CBDA (cannabidiolic acid)		1,577
Content of CBDV (cannabidivarine)		0,078
Content of CBDVA (cannabidivarine acid)		0,071
Content of CBG (cannabigerol)		0,473
Content of CBGA (cannabigerol acid)		0,021
Content of CBN (cannabinol)		0,027
Content of CBC (cannabichromene)		0,020
Content of $\Delta$ -9-THC (delta-9-tetrahydrocannabinol)		0,00
Content of THCA (delta-9-tetrahydrocannabinolic acid	(k	0,00
Content of THCV (delta-9-tetrahydrokannabiwarin)		0,00
	Total THC	0,00 %
	Total CBD	15,91 %

It is declared that the above results apply only to the average sample tested in the samples with the identification number: 30112020

Authorized by:	Signature/Date:	

Total THC (and total CBD) are calculates values for total cannabinoids after heating, assuming complete decarboxylation of the acid to the neutral form. It is calculated based on the weight, loss of the acid group during decarboxylation. Total THC = (0,877 \* THCa) + THC