

NATURALENCE LAB

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Certificate of Analysis

(Representative Sample Certificate)

Product Name: **30% PURE** Batch/Lot Number: **-210404** Expiration Date / BBE:

Certificate of Analysis Cannabinoids

Analytical Tests	Specification	Analysis
P-GEW (Sample weight)		ок 3.00 g
T-CBD (Total Cannabidiol (CBD +CBDA))	PIF	ок 30.19 %w/w
CBD (Cannabidiol)	PIF	ок 30.19 %w/w
CBDA (Cannabidiolic Acid)	PIF	OK Not detectable 0.00 %w/w
D9THC (D9-Tetrahydrocannabinol)	PIF	OK Not detectable 0.00 %w/w
THCA (Tetrahydrocannabinolic Acid)	PIF	OK Not detectable 0.00 %w/w
D8THC (D8-Tetrahydrocannabinol)	PIF	OK Not detectable 0.00 %w/w

CBG (Cannabigerol)	PIF	OK Not detectable 0.00 %w/w
CBGA (Cannabigerolic Acid)	PIF	OK Not detectable 0.00 %w/w
CBN (Cannabinol)		OK Not detectable 0.00 %w/w
CBC (Cannabichromene)	PIF	OK Not detectable 0.00 %w/w
THCV (Tetrahydrocannabivarin)	PIF	ок 0.00 %w/w
CBDV (Cannabidivarin)	PIF	OK Not detectable 0.00 %w/w
CBDVA (Cannabidivarinic Acid)	PIF	OK Not detectable 0.00 %w/w

Footnote:

The expected measurement uncertainty varies with substance and concentration and can be assumed to be a maximum of 5 %.

For the calculations of the equivalent sums, the respective acid forms were multiplied by the factor 0.877 or 0.878 to conclude the equivalent amount of the neutral form.

Method of analysis: HPLC-DAD (High Performance Liquid Chromatography - Diode Array Detector) according to Ph.Eur. 2.2.29 (European Pharmacopoeia).

Test results are based on third party results.