

Analysis report 2022172\_5\_EN

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Date: 20 April 2022

Responsible:

Mr. Bart den Hertog

Sample:

Hemp plant

Sample designation:

2022172.0005

Incoming date:

14.04.2022

Sample designation	Sample	Analyte	Mass fraction [%]	HPLC method
2022172.0005	211221-STR	CBDA	12.60	LAAV40601.7
		CBD	0.38	LAAV40601.7
		total CBD a)	11.43	-, calculated
		CBN	< 0.05	LAAV40601.7
		Δ <sup>9</sup> -THC	0.05	LAAV40601.7
		Δ <sup>9</sup> -THCA	0.55	LAAV40601.7
		total $\Delta^9$ -THC a)	0.53	-, calculated

## Remarks:

These results relate only to the sample being analyzed and are not readily transferable to the entire batch or plant variety. The customer alone is responsible for ensuring that the sample sent to us is representative of the batch under test.

a) Calculation uncertainty: if one of the measured values (CBDA, CBD, THC, THCA) is below 0.05% (limit of quantitation of the method), then the calculated total value may still be higher by approximately this amount.

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