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Analysis report No. 250822_BB2

Date of analysis: 18.08.2025

Sample name: Maroc CBD Hash

Sample type: Hash

Method: GC-FID

Total mass of ground sample: 5 g

Sampling protocol: c.a. 500 mg sample in 5 ml methanol (p.a.) stirred for 60 minutes.

sample name	sample n°	CBD	Δ^9 -THC*	CBC	CBG	Δ^8 -THC	CBDv	THCv	CBTC	CBN	CBL
(lot n°)		(wt.% \pm 2 x std on two replicate analyses)									
Maroc CBD Hash	250818.02	13.87 \pm 0.31	0.62 \pm 0.01	0.70 \pm 0.01	2.14 \pm 0.04	0.20 \pm 0.01	0.10 \pm 0.006	0.02 \pm 0.04	0.05 \pm 0.006	0.05 \pm 0.014	< 0.01

*Regulated cannabinoid (legal limit < 1 wt.% according to ordinance 812.121.11 of Swiss Federal Department of Home Affairs)

N.B.: Indicated values account for total amount of cannabinoids after complete decarboxylation of the material.

sample name (lot n°)	sample n°	Nicotine (wt.%)
Maroc CBD Hash	250818.02	< 0.004

Alplant GmbH

Bereket Tesfazghi

Chemist