

## CERTIFICATE OF ANALYSIS

Product Name	30% CBD, BS in MCT oil with mint flavour	
BATCH NUMBER	2106017030	
DATE OF PRODUCTION	21/04/2024	
DATE OF ANALYSIS	25/04/2024	

PARAMETER MEASURED	APPERANCE	COLOUR	DENSITY AT 25°C	SMELL
REFERENCE VALUE	liquid	yellow-light brown	0,950 – 0,965 g/ml at 25°C	characteristic
RESULT	conform	light brown	0,95	conform

## **HPLC Results**

Abbreviation	Full name	%
CBD	Cannabidiol	30,00
CBDA	Cannabidiolic Acid	ND
CBG	Cannabigerol	0,92
CBDV	Cannabidivarin	0,05
THCV	Tetrahydrocannabidivarin	0,01
CBDVA	Cannabidivarinic Acid	<0,01
THCVA	Tetrahydrocannabidivarinic acid	0.03
CBN	Cannabinol	0,06
THCA	Tetrahydrocannabinolic acid	ND
CBC	Cannabichromene	0,04
CBCA	Cannabichromene acid	ND
Δ9 - THC	Δ9 - Tetrahydrocannabinol	<0,01
CBGA	Cannabigerolic acid	<0,01
CBL	Cannabicyclol	0,03

Concentrations of acidic forms of cannabinoids have been multiplied by 0,877 factor

\*The analysis results were obtained by in-house validated method with the use of certificated reference standard compounds at known concentrations

David furtunti

Analytics

**Company address:** CrockGroup OÜ (12540173) Harju maakond, Tallinn, Lasnamäe linnaosa, Paepargi 49-21, 11417. info@cbdarmour.co.uk

Dr Dal Kritischi

LABORATORY MANAGER

**Contacts:** Dr Dal Kritischi info@cbdarmour.co.uk