

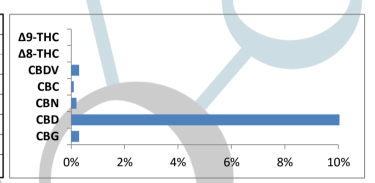
## 10% CBD MCT BS Oral Drops Peppermint

Batch: 279-2

## 1 Cannabinoid Profile & Potency

The sample is dissolved in methanol and injected (1  $\mu$ l) for GC-FID measurement. GC conditions: Agilent 6890 Gas Chromatograph, 20 ml/min, helium carrier gas, column Agilent DB-5 100% dimethylpolysiloxane column (30 m x 0.25 mm ID x 0.250  $\mu$ m film thickness), 250°C injector temp, split ratio: 1:20, 290°C column temperature. Calibrated on CBD and THC standards.

cannabinoid	% w.	
CBG	0.3%	
CBD	10.4%	
CBN	0.2%	
CBC	0.1% 0.3%	
CBDV		
Δ <sup>9</sup> -THC	ND	
$\Delta^8$ -THC	ND	



## 2 Heavy Metal Analysis

Performed in accordance with the requirements of ISO/IEC 17025. Not Detected = concentration is under Detection Limit.

Symbol	Element	Detection Limit [μg/kg]	Use Limits [µg/kg]	Results
As	Arsenic	4	200	Not Detected
Cd	Cadmium	1	200	Not Detected
Hg	Mercury	2	100	Not Detected
Pb	Lead	2	500	Not Detected

Ing. Pavel Jansky Ph.D. Chief Scientific Officer

NCLABS s.r.o. Na Folimance 2155/15 120 00 Prague 2 Czech Republic reg\_no: 05881013 | VAT\_no: CZ05881013 e-mail: sales@nclaboratories.com

data\_box: pq3e2kk

telephone: +420 792 421 487

Payment details (multi-currency account)

Bank: Citfin, sporiteini druzstvo IBAN: CZ5920600000000001132961

BIC (SWIFT): CITFCZPPXXX