

## MB "CBD Spectrum"

Company code: 305578477 Bangu g. 10, Dercekliu k. LT-96379, Lithuania

Trademark: CBD Spectrum®

Phone: +370 609 00939 Email: info@cbdspectrum.lt

Website: https://www.cbdspectrum.lt

## Certificate of Analysis

Test ID: A1100020 Date issued: 2022.08.18 Test: Cannabinoids potency

Batch: #0108030022 SKU: G100MG10 Product: CBD GUM 100MG 10PCS

## **CANNABINOID PROFILE**

0.68%

Total Cannabinoids\*

		0.00%	0.00%	0.03%	0.0370	0.00%	0.00%	
■ Total Potential THC 0%	**	THCa	THC	CBDa	CBD	CBN	CBG	
Total Potential CBD 0.68%	**							

<sup>\*</sup> Total Cannabinoids result reflects the absolute sum of all cannabinoids detected.

The results within this report apply only to the product tested and batched under the batch number identified above. These test results are for the exclusive use of the above named company.



MB "CBD Spectrum"

Company code: 305578477 Bangu g. 10, Dercekliu k. LT-96379, Lithuania

Trademark: CBD Spectrum®

0.65%

Phone: +370 609 00939 Email: info@cbdspectrum.lt

Website: https://www.cbdspectrum.lt

CBD Spectrum takes full responsibility for product quality. This document is a copy of the Certificate of Analysis issued by the laboratory. The original signed document can be issued upon request. Total or partial reproduction of this document is not allowed without the permit of CBD Spectrum,

<sup>\*\*</sup> Total Potential THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during decarboxylation step. Total THC = THC + (THCa \*(0.877)) and Total CBD = CBD + (CBDa \*(0.877))

<sup>% = %</sup> (w/w) = Percent (Weight of Analyte / Weight of Product)