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NIP: 586 228 03 65

# Report number: 2021/08/0023/002/EN





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## **ANALYSIS REPORT**

Particula	ars of the Client	Description	Order number
Via	mony Spain S.L. Augusta 29 6 Barcelona	Quantitative determination of CBD, CBDA, CBDV, CBDVA, CBG, CBGA, THCV, CBN, Δ8-THC, Δ9-THC, THCA, CBC and CBCA in oil sample.	ZO 2021/08/000038

The analyses have been conducted by:

Laboratorium Analiz Chemicznych Spark-Lab Sp. z o.o. Routine Analyses Dept.

Date of commencement of analyses	30.08.2021
Date of completion of the analyses	03.09.2021

Sample identification:

Sample signature	Sample designation	Sample collection method	Additional information	
2021/08/0023/002	Oral Care Spray Mint 1500mg July	Sample collected and delivered by the client.	Date of delivery:	26.08.2021
			Object of analysis:	yellowish oil
			Sample evaluation:	good

### Results:

Sample signature	Subject of determination	Method identification*	The result of the analysis	Uncertainty	Unit
	CBD		10,8	0,9	%
	CBDA		< 0,25	_	
	CBDV		0,031	0,008	
	CBDVA		< 0,005	_	
	CBG	SL/2019/036, ed. 3 of 30.08.2021, A	0,21	0,05	
	CBGA		< 0,005	_	
	THCV		< 0,004	_	
2021/08/0023/002	CBN		< 0,013	_	
	Δ8-THC		< 0,005	_	
	Δ9-THC		< 0,005	_	
	THCA		< 0,005	_	
	CBC		< 0,005	_	
	CBCA		< 0,005	_	
	ΣCBD		10,8	0,9	
	ΣΤΗС		< 0,005	_	
	ΣCBG		0,21	0,05	

<sup>\*</sup>Determination method: A-accredited, NA-non-accredited, AS-by accredited subcontractor, NAS-not accredited by the subcontractor.

## Abbreviations and applied formulas for the calculation of the sum:

CBD – CannabidiolCBDA – Cannabidiolic acidCBG – CannabigerolCBGA – Cannabigerolic acidCBDV – CannabidivarinCBDVA – Cannabidivarinic acidCBN – CannabinolTHCA – Tetrahydrocannabinolic acidΔ8-THC – Delta-8-tetrahydrocannabinolΔ9-THC – Delta-9-tetrahydrocannabinolCBC – CannabichromeneCBCA – Cannabichromenic acid

ZP 309 akt. 19.08.2020

THCV - Tetrahydrocannabivarin



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ΣTHC = % THC + (% THCA x 0,877) ΣCBD = % CBD + (% CBDA x 0,877) ΣCBG = % CBG + (% CBGA x 0,878)

Approved of the results and report		
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## **END OF REPORT**

The laboratory gives measurement uncertainty when it is relevant to the validity of the analyses result or for compliance with the specified limit values and at the Client's request. The report may not be published, in whole or in part, without the written consent of Laboratorium Analiz Chemicznych Spark-Lab Sp. z o.o. The report may not be reproduced or distributed, in part, without the prior written permission of the Laboratorium Analiz Chemicznych Spark-Lab Sp. z o.o. The obtained result applies only to the tested (collected and delivered by the client) samples. The laboratory is not responsible for the collection and transport of the sample if the sample has been collected and provided by the Client. The tests results do not include the sampling stage.