

ANALYSIS REPORT

Particulars of the Client	Description	Order number
Meet Harmony Spain S.L. Via Augusta 29 08006 Barcelona	Quantitative determination of CBD, CBDA, CBDV, CBDVA, CBG, CBGA, THCv, CBN, Δ8-THC, Δ9-THC, THCA, CBC and CBCA in e-liquid.	ZO 2022/04/000033

The analyses have been conducted by:
 Laboratorium Analiz Chemicznych Spark-Lab Sp. z o.o.
 Research and Development Dept.

Date of commencement of analyses	22.04.2022
Date of completion of the analyses	26.04.2022

Sample identification:

Sample signature	Sample designation	Sample collection method	Additional information	
2022/04/0024/007	Wild Strawberry 600mg Mar 2022	Sample collected and delivered by the client.	Date of delivery:	20.04.2022
			Object of analysis:	e-liquid
			Sample evaluation:	good

Results:

Sample signature	Subject of determination	Method identification*	The result of the analysis	Uncertainty	Unit
2022/04/0024/007	CBD	SL/2019/036, ed. 8 of 13.01.2022, A	5,1	0,5	%
	CBDA		< 0,25	-	
	CBDV		0,033	0,008	
	CBDVA		< 0,005	-	
	CBG		< 0,004	-	
	CBGA		< 0,005	-	
	THCV		< 0,004	-	
	CBN		< 0,013	-	
	Δ8-THC		< 0,005	-	
	Δ9-THC		< 0,005	-	
	THCA		< 0,005	-	
	ΣCBD		5,1	0,5	
	ΣCBG		< 0,005	-	
	ΣTHC		< 0,005	-	
	CBC	modified SL/2019/036, ed. 8 of 13.01.2022, NA	< 0,005	-	
CBCA	< 0,005		-		

*Determination method: A-accredited, NA-non-accredited, AS-by accredited subcontractor, NAS-not accredited by the subcontractor.

Supplements, method deviations:

Method SL/2019/036, ed. 8 of 13.01.2022 was expanded with extra analytes: CBC and CBCA.

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Abbreviations and applied formulas for the calculation of the sum:

CBD – Cannabidiol	CBDA – Cannabidiolic acid
CBG – Cannabigerol	CBGA – Cannabigerolic acid
CBDV – Cannabidivarin	CBDVA –Cannabidivarinic acid
CBN – Cannabinol	THCA – Tetrahydrocannabinolic acid
$\Delta 8$ -THC – Delta-8-tetrahydrocannabinol	$\Delta 9$ -THC – Delta-9-tetrahydrocannabinol
CBC – Cannabichromene	CBCA – Cannabichromenic acid
THCV – Tetrahydrocannabivarin	

$$\Sigma \text{THC} = \% \text{THC} + (\% \text{THCA} \times 0,877)$$

$$\Sigma \text{CBD} = \% \text{CBD} + (\% \text{CBDA} \times 0,877)$$

$$\Sigma \text{CBG} = \% \text{CBG} + (\% \text{CBGA} \times 0,878)$$

Approved of the results and report		Dokument podpisany przez Mgr inż. Anna Charzyńska; Laboratorium Spark-Lab Data: 2022.04.28 13:07:45 CEST		Dokument podpisany przez Dr Łukasz Marian Guzik; Laboratorium Spark-Lab Data: 2022.04.28 15:05:56 CEST
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END OF REPORT

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