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Gdansk, 2022-06-23

AB 1755

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PC.

CERTIFICATE OF ANALYSIS No. S/CL/864c/22

Customer	HEMP SAPA_s.r.o. Křížovnická 86/6, 110 00 Praha						
Basis for analysis	Subject of analysis	Condition of samples					
order number, contract number	sample matrix	correct / incorrect - according to I-01/PO-03 instruction					
Z/CL/864/22	Dried plant	Correct					
Place of sampling	Date of sampling Date of samples according to the Customer's information laboratory						
according to the Customer's information		delivery to the	Analysis completion date				
according to the Customer's		delivery to the					
according to the Customer's information	according to the Customer's information	delivery to the laboratory 20.06.2022	date				

	amples identification:				
No.	Sample labeling by Customer	Sample labeling by Laboratory			
1.	GOOD BUDS® CHERRY MOUSE	1838/22			

	Results:				
No.	Sample code	Subject of determination	Method*	Result **	Unit
1.	1838/22	CBD	PB-CL-1:2021 issue.1 from 01.07.2021/HPLC/ A	1.61	% (m/m)
2.		CBDA	PB-CL-1:2021 issue.1 from 01.07.2021/HPLC/ A	16.01	% (m/m)
3.		Δ9-THC	PB-CL-1:2021 issue.1 from 01.07.2021/HPLC/ A	0.16	% (m/m)
4.		Δ9-THCA	PB-CL-1:2021 issue.1 from 01.07.2021/HPLC/ A	0.45	% (m/m)
5.		CBC	PB-CL-1:2021 issue.1 from 01.07.2021/HPLC/ A	0.14	% (m/m)
6.		CBGA	PB-CL-1:2021 issue.1 from 01.07.2021/HPLC/ A	0.50	% (m/m)
7.		CBG	PB-CL-1:2021 issue.1 from 01.07.2021/HPLC/ NA	0.15	% (m/m)
8.		CBDV	PB-CL-1:2021 issue.1 from 01.07.2021/HPLC/ A	<0.01	% (m/m)
9.		CBN	PB-CL-1:2021 issue.1 from 01.07.2021/HPLC/ A	<0.01	% (m/m)
10.		Sum of CBD and CBDA	PB-CL-1:2021 issue.1 from 01.07.2021/HPLC/ A	17.62	% (m/m)
11.		Sum of Δ 9-THC and Δ 9-THCA	PB-CL-1:2021 issue.1 from 01.07.2021/HPLC/ A	0.6	% (m/m)
12.		Sum of cannabinoids	PB-CL-1:2021 issue.1 from 01.07.2021/HPLC/ NA	19.02	% (m/m)

The method No. assigned according to the formula: No. of test procedure / issue / date issued / analytical technique / A - accredited, NA - not accredited, P - performed by the subcontractor

*

Note: Concentrations are given on a dry weight basis

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Prepared by: Martyna Zieleniewska Instrumental Analysis Specialist Authorized by: MSc. Eng. Joanna Klein Quality Manager

** The measurement uncertainty is expressed at the customer's request, or when it is relevant for the interpretation of the results - as the expanded uncertainty at the probability level of 95% and the coverage factor k = 2, the given uncertainty does not include the sampling stage. The laboratory is not responsible for the sampling and transport stage. Without the written consent of the Laboratory, the test report may not be reproduced except in full. The results relate to the delivered samples only. The period for submitting a complaint is 14 days from the date of receipt of the report.

Form F-02/PO-03 Valid since 2021.07.17

THE END OF REPORT