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Gdansk, 2023-05-18

CERTIFICATE OF ANALYSIS No. S/CL/582/23 R

	HEMP SAPA s.r.o.				
Customer	Křížovnická 86/6, 110 00 Praha				
Basis for analysis	Subject of	Condition of samples			
order number, contract number	sample	correct / incorrect - according to I-01/PO-03 instruction			
Z/CL/582/23	Hemp	Correct			
Place of sampling	Date of sampling	Date of samples'	Analysis completion date		
according to the Customer's information	according to the Customer's information	delivery to the laboratory			
No data	No data	12.05.2023	18.05.2023		
Analyses conducted by:		Additional information			
EkotechLAB R&D Laboratory, Fiszera 14, 80-231 Gdańsk, Poland		None			

Samples identification:

No.	Sample labeling by Customer	Sample labeling by Laboratory	
1.	CBD Distillate Crumble Full Spectrum Extract	1167/23	

	Results:								
No.	Sample code	Subject of determination	Method*	Result ***	Unit				
1.		Silver (Ag)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
2.		Aluminum (Al)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
3.		Arsenic (As)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
4.		Cadmium (Cd)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
5.		Chrome (Cr)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
6.	1167/23	Copper (Cu)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
7.		Iron (Fe)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
8.		Mercury (Hg)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
9.		Manganese (Mn)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
10.		Nickel (Ni)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
11.		Lead (Pb)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
12.		TIn (Sn)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
13.		Vanadium (V)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				
14.		Zinc (Zn)	PB-CL-5:2019/issue.3 from 20.05.2021/ICP/NA	Below the working range of the method**	mg/kg				

The method is in the form: No. of test procedure / analytical technique / A - accredited, NA - not accredited, P - performed by the subcontractor

** limit of quantification 2 mg/kg

Prepared by: Maciej Rumiński Instrumental Analysis Specialist

na Klein mgr inż. Joan ekotechLA3

Authorized by: 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 tested samples only. The period for submitting a complaint is 14 days from the date of receipt of the report.