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Straszyn, 2025-08-29



## AB 1755

## **CERTIFICATE OF ANALYSIS No. S/CL/469/25**

Customer	ŽŪK Panevėžio Aruodas				
(based on information provided by the Customer)	Šiaulių g 84, Gustonys 38355, Lithuania				
Basis for Analysis (e.g., order number, contract number)	number, contract Subject of Analysis				
Z/CL/469/25	Vegetable/animal oil - product with the addition of hemp	Compliant			
Place of Sampling	Date of Sampling	Date of Sample Delivery to	Analysis		
(based on customer-provided information)	(based on customer-provided information)	Laboratory	Completion Date		
No data	No data	25.08.2025	29.08.2025		
	Additional Information				
EkotechLAI	None				

Sample identification:

No.	Sample labeling by Customer		Laboratory Sample ID	
1.		BALTIC SHAMANS CBD OIL, BATCH NO.: DH16	1108/25	

## Results:

No.	Sample ID	Measured parameter	Analytical method*	Result **	Unit
1.	1108/25	CBD	PB-CL-1:2021 issue.2 from 31.08.2023/HPLC/ A	42.83	% (m/m)
2.		CBDA	PB-CL-1:2021 issue.2 from 31.08.2023/HPLC/ A	3.12	% (m/m)
3.		Δ9-THC	PB-CL-1:2021 issue.2 from 31.08.2023/HPLC/ A	0.08	% (m/m)
4.		Δ9-THCA	PB-CL-1:2021 issue.2 from 31.08.2023/HPLC/ A	0.07	% (m/m)
5.		CBC	PB-CL-1:2021 issue.2 from 31.08.2023/HPLC/ A	0.10	% (m/m)
6.		CBGA	PB-CL-1:2021 issue.2 from 31.08.2023/HPLC/ A	0.11	% (m/m)
7.		CBG	PB-CL-1:2021 issue.2 from 31.08.2023/HPLC/ A	2.12	% (m/m)
8.		CBDV	PB-CL-1:2021 issue.2 from 31.08.2023/HPLC/ A	0.06	% (m/m)
9.		CBN	PB-CL-1:2021 issue.2 from 31.08.2023/HPLC/ A	<0.01	% (m/m)
10.		Sum of CBD and CBDA	PB-CL-1:2021 issue.2 from 31.08.2023/HPLC/ A	45.95	% (m/m)
11.		Sum of Δ9-THC and Δ9-THCA	PB-CL-1:2021 issue.2 from 31.08.2023/HPLC/ A	0.15	% (m/m)
12.		Sum of cannabinoids	PB-CL-1:2021 issue.2 from 31.08.2023/HPLC/ A	48.49	% (m/m)

The method name is assigned according to the following format: test procedure number / revision / issue date / analytical technique / A – accredited, NA – not accredited, P – performed by a subcontractor.

facelee Willie mgr inż. Joanna klein specjolista Anoliz Instrumentalnych ekotechLA

Prepared by: Anna Duraczyńska-Wal Authorized by: Joanna Klein
Junior Instrumental Analysis Specialist Instrumental Analysis Specialist

<sup>\*\*</sup> 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.