≪ Keo Lab	Document	Quality and Compliance	
	Analytical Report	Version	01
Product name: Chemistry:	CBN Crystal resistant distillate with ±30% CBN + Cannabinol MM 310.43 g/mol	⊦ minors	

Code	CBN-CRD	Certificate n.	CBN-CRD-240123
Production date	2024.01.23	Batch n.	CBN-CRD-240123
Data compiled	2024.02.10	Net Weight	28kg

Test	Result	Unit	Method	Acceptance criteria
Appearance	complies	n/a	Visual inspection	White, solid crystalline powder
Cannabinoid Content				
CBN	32.40	%	GC-MS/MS	<u>≥</u> 30 %
THC ( $\Delta$ 9-THC + $\Delta$ 8-THC + THCA)	0.19	%		<u>≤</u> 0.20 %
CBD	18.98	%	LOD = 0.01%	informative
CBG	20.58	%		informative
CBT	4.97	%		informative
CBDV	0.37	%		informative
CBL	0.14	%		informative
CBC	0.24	%		informative
Pesticides	complies		Ph. Eu List	Complies with Ph. Eu. List
Heavy metals				
Pb (Lead)	complies	ppm		<1 ppm
Cd (Cadmium)	complies	ppm		<1 ppm
Hg (Mercury)	complies	ppm	IPC/MS	<0.1 ppm
As (Arsenic)	complies	ppm		<1ppm
Residual solvents by GC				
Ethanol EtOH	complies		GC-FID	<500 ppm
Methanol MeOH	complies			<500 ppm
n-Pentane	complies	ppm		<500 ppm
Heptane	complies			<500 ppm
Acetone	complies			<500 ppm
Isopropanol	complies			<500 ppm

## Remarks

This report, issued by Keo Lab doo, is in compliance with the data reported on the original analytical documentation provided by a third party testing laboratory with accreditation. In direct comparison with other methods of analysis or laboratories, the results may be different. This Analytical Report is only valid for the analyzed production batch and cannot necessarily be applied to the same products of other production batches.

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quality@keolab.eu