

ANALYSED PRODUCT:

CBD oil Be Original 5% (ref. BC2008.EY1)
Batch No. B05.2008.E.HS

TESTING OBJECTIVE:

Quality control / traceability

SAMPLE INFORMATION:

Sample collection date: 21/08/20
Collected by: Producer
Sample type: oil
Sample No. BC2008.EY.HS1

Temperature at collection: not specified
Sample collection conditions: not specified
Observations: Analysis carried out by an independent certified French laboratory



RESULTS OF ANALYSIS INITIATED 28/08/2020

Analysed Parametre	Method	Result	Unit	LOQ
Physico-chemical Parametres				
Cannabidiol CBD	GC-FID	5.5	% w/w	0.05% ⁽¹⁾
Delta9-tetrahydrocannabinol THC	GC-FID	< 0.05	% w/w	0.05% ⁽¹⁾
Cannabichromene CBC	GC-FID	0.19	% w/w	0.05% ⁽¹⁾
Cannabigerol CBG	GC-FID	0.27	% w/w	0.05% ⁽¹⁾
Cannabinol CBN	GC-FID	< 0.05	% w/w	0.05% ⁽¹⁾

LOQ: Limit of Quantification

⁽¹⁾ Analytical method: GC-FID. This method involves the heating of the sample: the above results are thus inclusive of the cannabinoid acid forms (THCa, CBDa, ...)

Conclusion: Results for information purposes

Note: Should you require assistance with the interpretation of the results, kindly contact us.

All BeOlea oils are guaranteed to contain less than 0.01% THC. Please refer to our Product Specification Sheets for complete information on the guaranteed content levels of individual components. This method of analysis does not permit quantification of levels inferior to 0.05%. However the raw material testing provided by our suppliers ensure THC levels fall below 0.01%

The declaration of conformity does not account for the uncertainty of the results. In comparison with other analytical methods or laboratories, results may differ.

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