



## Sample information

: OLIO CBG E CBD

Sample Name Sample ID : H23042105 Analysis date 23/04/2021 Matrix : Plant material

Sampling

## **Customer data**

CBWeed srl viale Roma 203/A 47122 Forlì FC P.IVA 04344770401

## Cannabinoid profile

Detector A		
Name	Dry weight %	
CBDV	0,00	
CBDA	0,00	
CBGA	0,00	
CBG	5,20	
CBD	2,80	
THCV	0,00	
CBN	0,00	
d9-THC	0,00	
d8-THC	0,00	
CBC	0,00	
THCA	0,00	

Total THC	0,00	%
Total THC	0,00	mg/g
Total CBD	2,80	%
Total CBD	28,03	mg/g

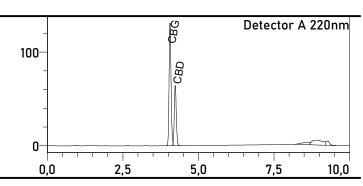
% =% (w / w) = (Analyte weight / Product weight)

Total THC / CBD is calculated using formulas following in order to calculate the group loss carboxylic during decarboxylation Total THC = THC + (THCA \* 0.877) Total CBD = CBD + (CBDA \* 0.877)

LOD (Limit of Detection) \*\*: 0.002% LOQ (Limit of Quantification) \*\*: 0.005% \*\* For all cannabinoids

Sample photo





The analysis for the quantitative determination of the main cannabinoids was released on 26/04/2021

26/04/2021 Responsabile di laboratorio - Dr Edoardo Alfinito

The results of the analysis are based on the sample sent to Ambra Srl under the conditions received. Ambra Srl quarantees that all analytical work is carried out professionally in accordance with the standards laboratory tests using methods validated by the scientific community.

This Certificate cannot be reproduced, if not complete, without the approval of Ambra srl







