



UNIVERSITÀ DEGLI STUDI DI MILANO

DIPARTIMENTO DI
SCIENZE FARMACEUTICHE

LABORATORIO DI ANALISI CHIMICO-TOSSICOLOGICA

Client : CBWEED

P. IVA/CF : 04344770401

Cannabinoids profile in Cannabis products

Client sample name: KASHMIR CBG

Sample type : RESIN

Date received 08/11/2022

LABACT sample ID 22/CL108.01

Sampling performed by the client.

The quantitative determination of the main cannabinoids (CBDA, CBD, CBN, d9-THC e THCA) was performed by HPLC (SOP/A.071) and provides the following results:

SAMPLE: 22/CL108.01	
	% w/w
CBDA	0,52
CBD	0,94
CBGA	7,84
CBG	1,49
CBN	< 0,05
d9-THC	< 0,05
THCA	< 0,05
total THC	< 0,05
total CBG	8,37
total CBD	1,40

Calibration on THC, THCA, CBD, CBDA, CBN certified standards
(full documentation available in lab).

This report provides results only for the sample investigated and is not indicative of the quality of other apparently identical o similar products.

The samples will be stored for no longer than 10 work days.

This report shall not be altered or modified in any way, shape or form.

Any violation of these conditions renders the results void.

Milan, 14/11/2022

Laboratory Director
Prof.ssa Gabriella Roda



Laboratory with quality management system compliant with standards UNI EN ISO 9001 - TUV NORD certification Nr. 4410015410064