

CERTIFICATE OF ANALYSIS

N°2023-OA9548

PRODUCT IDENTIFICATION

CLIENT : HEYOKA

PRODUCT NAME : UK - L'Afghan

BATCH NUMBER : LA-14G

For all requests regarding the analysis bulletin, please send an email to the following address :
reclamations@lab-leaf.com

PHYSICO-CHEMICAL ANALYSIS

QUANTITATIVE ANALYSIS : HPLC-DAD Shimadzu

Analyte	Results (% w/w)	LOD (% w/w)	LOQ (% w/w)	Method
CBDA	2.55	0.012	0.040	Internal
CBD	38.78	0.006	0.020	Internal
<i>CBD TOTAL</i>	<i>41.01</i>	<i>%CBD_{total} = %CBD + (%CBDA * 0.877)</i>		
THCA	ND	0.018	0.060	Internal
Δ9-THC	0.12	0.006	0.020	Internal
<i>THC TOTAL</i>	<i>0.12</i>	<i>%THC_{total} = %THC + (%THCA * 0.877)</i>		
Δ8-THC	ND	0.006	0.020	Internal
THCVA	ND	0.012	0.040	Internal
THCV	ND	0.006	0.020	Internal
<i>THCV TOTAL</i>	<i>ND</i>	<i>%THCV_{total} = %THCV + (%THCVA * 0.867)</i>		
CBGA	0.14	0.012	0.040	Internal
CBG	13.14	0.006	0.020	Internal
<i>CBG TOTAL</i>	<i>13.26</i>	<i>%CBG_{total} = %CBG + (%CBGA * 0.878)</i>		
ND : not detected				
NQ : not quantified				

Analyte	Results (% w/w)	LOD (% w/w)	LOQ (% w/w)	Method
CBDVA	NQ	0.012	0.040	Internal
CBDV	0.16	0.006	0.020	Internal
<i>CBDVA TOTAL</i>	<i>0.16</i>	<i>%CBDV_{total} = %CBDV + (%CBDVA * 0.867)</i>		
CBCA	ND	0.012	0.040	Internal
CBC	0.10	0.006	0.020	Internal
<i>CBC TOTAL</i>	<i>0.10</i>	<i>%CBC_{total} = %CBC + (%CBCA * 0.877)</i>		
CBN	0.14	0.006	0.020	Internal
CBL	ND	0.006	0.020	Internal
ND : not detected				
NQ : not quantified				

SEMI-QUANTITATIVE ANALYSIS : HPLC-DAD Shimadzu, confirmed by GC-MS Shimadzu QP2010 SE

Analyte	Results (% w/w)	Method
H4-CBD isomers	ND	Internal
9(S)-HHC	ND	Internal
9(R)-HHC	ND	Internal

By : Adrien VAUX

Chemical Analysis Technician

In direct comparison with other analytical methods or laboratory results may differ. This certificate of analysis is only valid for the batch submitted at the time of analysis.

LEAF cannot be held responsible for decisions made on the basis of the data presented. Any modification to this certificate of analysis is falsified and will be prosecuted.