HEMPLAB



Lot number : COW2123127x Product name: Lemon Haze

Date: 28-06-2022

Cannabinoid	Mass %	Unit
CBDV (Cannabidivarin)		%
THCV (Tetrahydrocannabivarin)	0,01	%
CBD (Cannabidiol)	0,5	%
CBG (Cannabigerol)		%
CBDA (Cannabidiol acid")	6,31	%
CBGA (Cannabigerol acid")	0,27	%
CBN (Cannabinol)		%
d9-TNC (D9-Tetrahydrocannabinol)	0,05	%
d8-THC (D8-Tetrahydrocannabinol)		%
CBC (Cannabichromene)	0,05	%
THCA (Tetrahydrocannabinol acid")	0,24	%
Total THC (d9-THC + d8-THC + THCA)	0,26	%
Total CBD (CBA + CBDA)	6,03	%

Quantitative Results

HEMPLAB 63 bis Bld Bessières - 75017 PARIS SIRET 900 104 142 00022

Note :

*) For the calculation of the equivalences totals, the respective acid forms (CBDA, CBGA & THCA) were multiplied by the factore 0,877 in order to deduce the equivalent amount of the neutral form.

Analysis method : HPLC-DAD (High Performance Liquid Chromatography – Diode Array Detector). The results described in this report only apply to the samples analyzed. Mass % of – is top be concluded as « not detected » = <LOD « Limit of Detection ». All measurement methods were calibrated and checked with certified reference materials.

Generated from the original certificate of our supplier, in order to preserve its confidentiality.

HEMPLAB - 85 bis Quai de la Marne - 94340 Joinville-le-Pont