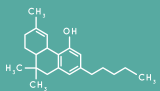
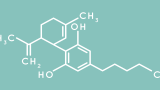
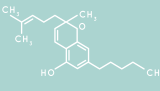
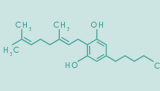
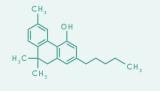


FULL SPECTRUM

Denomination : Full Spectrum 0%
Sample Type : Concentrate
Date : 01.07.2019

Analytical method: For THC, the analysis is performed in HPLC-MS. For other cannabinoids, GC-FID. This method involves heating the sample, so the results below include the acid forms (CBDa ...).

Substance	Results (% m/m)	LQ* (%)
 THC / Δ-9-tétrahydrocannabinol	0.006	0.001
 CBD / Cannabidiol	96.4	0.05
 CBC / Cannabichromene	< 0.05	0.05
 CBG / Cannabigerol	1.3	0.05
 CBN / Cannabinol	< 0.05	0.05

*: Limit of Quantification

