

Client HEMP HASH

Identification of product
Name: « Sunchine » Liquid

Capsule CBD Broad spectrum

750mg

Number of batch: 927908

BBD: 01/2025



PHYSICO CHEMICAL ANALYSIS

Quantitative analysis: Agilent 1220 Infinity gradient HPLC system VWD. Sample is fully decarboxylated.

| Analyte | Method | LOD % | LOQ % | Mass % |
|---------------------------------------|----------|----------|----------|-----------|
| CBD | Internal | 0.003 | 0.002 | 4,15 |
| Δ9-THC | Internal | 0.003 | 0.002 | ND |
| CBDA | Internal | 0.003 | 0.002 | 0,03 |
| CBGA | Internal | 0.003 | 0.002 | NQ |
| CBG | Internal | 0.003 | 0.002 | 0,06 |
| CBC | Internal | 0.003 | 0.002 | 0,07 |
| CBN | Internal | 0.003 | 0.002 | ND |
| CBL | Internal | 0.003 | 0.002 | NQ |
| CBDV | Internal | 0.003 | 0.002 | 0,06 |
| ND: No detected NQ : No quantified | | | | |

This report relates only to the batch or sample submitted for analysis at the time of the test. Results may differ when compared to other laboratories or testing methods or due to product variability within a batch. Reproduction of this report is only permitted in its complete form. Our analysis laboratory cannot be held responsible for decisions made on the basis of this report.

Date of analysis: 16/08/2023

Internal reference sample injection: RAX552671

Validate by:

Nicolas Viterbe

Direction R&D



