

Certificate of Analysis

RCoA-219/1

10-HC

Client name:

Sample number:

Batch number: Date of manufacture: **Expiration date:**

10-HC-241023

Specification: Storage conditions.:

Date of Analysis: Raw data:

Room temperature 05.11.2024 RsID: 166890

Analytical technique:

UPLC - PDA (UV)

 $Limit\ of\ quantitation,\ LOQ=0.05\ w\ /w\ \ \%$

| Component | Assay | Unit |
|-----------|-------|---------|
| CBDV | < LOQ | % as is |
| CBDVA | < LOQ | % as is |
| CBDB | < LOQ | % as is |
| CBD | < LOQ | % as is |
| CBDA | < LOQ | % as is |
| CBG | < LOQ | % as is |
| CBN | < LOQ | % as is |
| CBGA | < LOQ | % as is |
| d9-THC | < LOQ | % as is |
| d8-THC | < LOQ | % as is |
| Sum THC | < LOQ | % as is |
| CBL | < LOQ | % as is |
| CBC | < LOQ | % as is |
| CBT | < LOQ | % as is |
| THCA | < LOQ | % as is |
| CBNP | < LOQ | % as is |
| CBCA | < LOQ | % as is |
| CBLA | < LOQ | % as is |
| 10-ОН-ННС | 95.26 | % as is |

| | Name | Signature | |
|--------------|-----------------------------|-----------|--|
| Author: | Žiga Ogrin, B.Sc., Chemist | 9 | |
| Approved by: | Davor Štirn, Senior Analyst | 4 | |



| | | 10-HC | | |
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