

## <Sample Information>

: 10688 MCT40 FS 48-22N1

System Administrator Sample Name : 1 Sample Amount : 2 Extraction Vol.

261.5 mg : 20 mL

Dilution Factor

: 100

Date Acquired

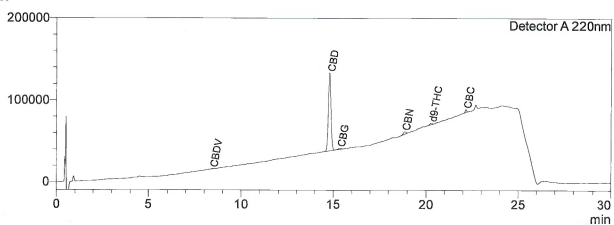
: 12/14/2022 7:59:19 PM

Acquired by

: System Administrator

## <Chromatogram>

uV



## <Quantitative Results>

| Detector A |  |  |  |  |
|------------|--|--|--|--|
| Name       | Ret. Time  | Dry weight %   |  |  |
| CBDV       | 8.425  | 0.15   |  |  |
| CBDVA      |  | 0.00   |  |  |
| THCV       |  | 0.00   |  |  |
| CBD        | 14.792   | 40.07  |  |  |
| CBG        | 15.350   | 0.72   |  |  |
| CBDA       |  | 0.00   |  |  |
| CBGA       |  | 0.00   |  |  |
| CBN        | 18.850   | 0.72   |  |  |
| d9-THC     | 20.242   | 0.75   |  |  |
| CBNA       |  | 0.00   |  |  |
| d8-THC     |  | 0.00   |  |  |
| CBC        | 22.158   | 0.75   |  |  |
| CBL        |  | 0.00   |  |  |
| THCA_A     |  | 0.00   |  |  |
| CBCA       |  | 0.00   |  |  |
|            | Name CBDV CBDVA THCV CBD CBG CBDA CBGA CBN d9-THC CBNA d8-THC CBC CBL THCA_A | Name         Ret. Time           CBDV         8.425           CBDVA            THCV            CBD         14.792           CBG         15.350           CBDA            CBGA            CBN         18.850           d9-THC         20.242           CBNA            d8-THC            CBC         22.158           CBL            THCA_A |  |  |

| Total d9-THC | 0.75  | % |
|--------------|-------|---|
| Total THC    | 0.75  | % |
| Total CBD    | 40.07 | % |
| Total CBG    | 0.72  | % |

In direct comparison with other methods of analysis or laboratories, the result may differ.

This analysis report is valid only for the submitted batch at the time of analysis.

Alponics SA cannot be held responsible for decisions made of the basis of the presented data.

Any modification of this analysis report is forgery and will be prosecuted.

For all analysis of external samples, the customer is responsible for the sampling and should provide a representative sample of the batch he wants to analyze.