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The results marked by \# relate to non-accredited activity

## CERTIFICATE OF ANALYSIS No.: 2023-13047

## CLIENT

Pharmahemp d.o.o., Cesta v Gorice 8 1000 Ljubljana, Slovenija

SAMPLE *
PHUD M


| Sample condition: | SUITABLE |
| :--- | :--- |
| Sample ID: | 2340038 |
| Sample type: | Resinous material |
| Batch No.: * | EMD53023278A |


| Work order: | $2023-107748$ |
| :--- | :--- |
| Analysis ID: | $2023 \_331$ |
| Method ID: | PHL_RPC_16C |
| Method SOP: | MET-LAB-001-08 |


| Sample received: | $06 / 10 / 2023$ |
| :--- | :--- |
| Start of analysis: | $06 / 10 / 2023$ |
| End of analysis: | $09 / 10 / 2023$ |
| Analyst: | Domen Lavriha |

* Information provided by the client.

| CANNABINOID PROFILE |  | Concentration [\% w/w] | Expanded uncertainty [\% w/w] | Graphic presentation of relative cannabinoid concentration |
| :---: | :---: | :---: | :---: | :---: |
| CBDV | - Cannabidivarin | 0.572 | 0.069 |  |
| CBDA | - Cannabidiolic acid | < LOQ | n/a |  |
| CBGA | - Cannabigerolic acid | < LOQ | n/a |  |
| CBG | - Cannabigerol | 0.89 | 0.12 | I |
| CBD | - Cannabidiol | 50.2 | 2.5 |  |
| THCV | - Tetrahydrocannabivarin | < LOQ | n/a |  |
| CBN | - Cannabinol | 3.40 | 0.17 | $\square$ |
| $\Delta^{9}$-THC | - $\Delta-9$-Tetrahydrocannabinol | < LOQ | n/a |  |
| $\Delta^{8}$-THC | - -8-Tetrahydrocannabinol | < LOQ | n/a |  |
| CBL | - Cannabicyclol | 0.504 | 0.055 | 1 |
| CBC | - Cannabichromene | 4.99 | 0.25 | $\square$ |
| $\Delta^{9}$-THCA | - $\Delta-9$-Tetrahydrocannabinolic acid | < LOQ | n/a |  |
| CBV | - Cannabivarin | 0.0384 | 0.0085 |  |
| CBCA | - Cannabichromenic acid | < LOQ | n/a |  |
| CBT | - Cannabicitran | 2.90 | 0.15 | - |
| CBE | - Cannabielsoin | 7.26\# | 0.73 | - |

Units and abbreviations: \% w/w = weight percent, <LOQ = below the limit of quantitation ( $0.03 \% \mathrm{w} / \mathrm{w}$ ) , ND = not detected, $\mathbf{n} / \mathbf{a}=$ not available.
The results given herein apply only to the sample as received and tested. Expanded Uncertainty was calculated using coverage factor $\mathrm{k}=2$, corresponding to a double standard uncertainty and characterizes the interval value in which it is possible to expect the real value with a probability of $95 \%$. This is stated according to the ISO/IEC Guide 98-3.

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Date issued:

09/10/2023

End of Certificate

Approved by:


Authorized by:


