

Certificate of Analysis - Cannabinoid Profile

| Client: | Wellness Experience | Date of Analysis: | 10192024 |
|--------------|---|-------------------|----------|
| Sample Name: | 24CF2C - 750mg CBD + 250mg CBN Citrus Tincture (1oz) | Sample Type: | Oil |
| Batch ID: | 10192024-6 | | |

| Sample Cannabinoid Results | | | | |
|---------------------------------------|-------|------|--|--|
| | wt% | mg/g | | |
| Cannabidivarin (CBDV) | 0.04% | 0 | | |
| Cannabigerol (CBG) | 0.06% | 1 | | |
| Cannabidiol (CBD) | 2.49% | 25 | | |
| Tetrahydrocannabivarin (THCV) | ND | 1 | | |
| Cannabinol (CBN) | 0.86% | 9 | | |
| Delta-9-Tetrahydrocannabinol (d9-THC) | 0.06% | 1 | | |
| Delta-8-Tetrahydrocannabinol (d8-THC) | ND | ND | | |
| Cannabichromene (CBC) | 0.04% | 0 | | |

Space for Sample Image (optional):

Frank Mistrioty

Lab Personnel Signature

10192024

Date Signed



Wisconsin Hemp Lab Testing Services - Scope

Result Interpretations

Lab staff are trained to adhere to the standards of practice to conduct and troubleshoot experimentation as they relate to cannabinoid testing. Staff do not have specialties or credentials to answer questions or provide guidance in the areas including but not limited to growing, harvesting, extracting, differentiating "good and bad results," and business operations.

Sample Preparation

The analytical team takes care to report results that are representative of your sample while not compromising our range of detection or standards of practice. For tinctures, crudes, and formulated products, we premix each sample to homogenize the final sample to ensure accuracy and precision of the entire sample. For flower and biomass products, we take a portion of each plant system (between flower and leaf in a 80/20% ratio, respectively) to go into the final sample to be tested.

Testing Variability - Margin of Uncertainty (MU)

Even with standards of practice being followed and regular equipment calibration, there can be a certain degree of variability in testing samples.

Testing may not be reproduced except in its entirety. The variability in several sample types do not allow for the same results, even when from the same origin source.

Terms of Use

Privacy

Test results won't be released to any public entity other than the sole individual documented on the COA at the time of request. Test results will be held in house for a period of one year from the date results were documented. Wisconsin Hemp Lab reserves the right to publish data for the purposes of research and collaboration to promote and foster hemp research and advancement. In cases where data is relinquished in this fashion, data points will be masked to ensure no personal information is transmitted as to be traced back to the individual tester/company.

Disclaimer



WI Hemp Lab info@wihempsci.com Date Printed: 10192024

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