Agriculture LabWorks LLC 4075 Ruffin Road San Diego, CA 92123

Certificate of Analysis



The Following Data Analysis is Reviewed and Approved by

| Mar Serm | | 28 August 2020 | | |
|-------------------------------|------------------------------|-------------------|-------|-------------------|
| Nisrin Samsum Head Chemist | Contact: info@aglabworks.com | Date | | |
| Customer Name: | Hemp Experts | Sample Type: Tine | | incture |
| Sample Name: | 1000mg CBG Mint Tincture | Test Date: | 28-A | ug-20, 5:31:26 |
| Sample ID: 20SM2519 | | Method: | 1 ul. | 80% ACN Isocratic |

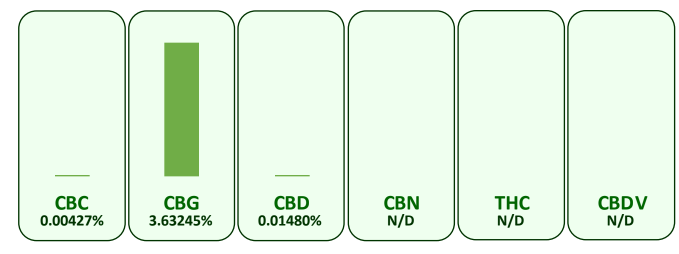
Sample Description: Translucent, oil based liquid

POTENCY CANNABINOID PROFILE

| CANNABINOID | Concentration (mg/unit) | | | |
|--|-------------------------|--|--|--|
| Cannabichromene (CBC) | 1.21 | | | |
| Cannabigerol (CBG) | 1029.78 | | | |
| Cannabidiol (CBD) | 4.19 | | | |
| Cannabinol (CBN) | N/D | | | |
| Δ9 Tetrahydrocannabinol (THC) | N/D | | | |
| Cannabidivarin (CBDV) | N/D | | | |
| Notes: Unit size is 28.3495g. | | | | |
| *N/D refers to a cannabinoid being undetectable. | | | | |



* The chart below represents the weight percentage concentration between the cannabinoids in the sample. Each wedge is a representation of the percent of a specific cannabinoid relative to all. To achieve mg/g concentration simply move the decimal point over one place to the right for the percentages given below. (Example: if a cannabinoid was 0.256% weight concentration, this would correspond to 2.56mg/g)



Notes:

Free from visual mold, mildew, and foreign matter.

The presented report is not to be applied to any identical or similar products.



LIC: B2019015666

ISO 17025