

Certificate of Analysis

| | Sarah Kelley (Sarah's |
|------------------|-----------------------|
| Name of Client: | Garden) |
| | |
| Sample Name: | CBD Chill Cream 2 |
| Date of Analysis | 5/31/2019 |
| Batch Number: | 053119-1 |

| Results | | |
|---------------------------------------|-------|------|
| | wt % | mg/g |
| Cannabidiolic acid - CBDA | 0.08% | 0.8 |
| Cannabigerol - CBG | ND | ND |
| Cannabidiol - CBD | 0.08% | 0.8 |
| Cannabinol - CBN | ND | ND |
| Delta-9-Tetrahydrocannabinol - d9-THC | ND | ND |
| Tetrahydrocannabinolic acid - THCA | ND | ND |

| CBD and THC Equivalents | | | |
|-------------------------|-------|------|--|
| | wt % | mg/g | |
| CBD Equivalents | 0.15% | 1.5 | |
| THC Equivalents | ND | ND | |

| CBD:THC Ratio | N/A |
|---------------|-----|

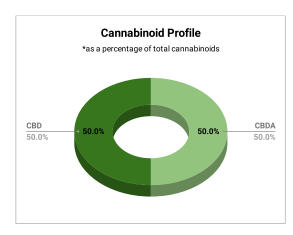
CBD and THC Equivalents Explained

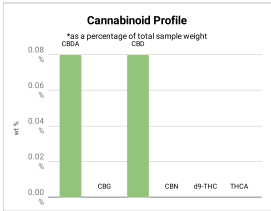
CBD Equivalents = 0.877*CBDA + CBD THC Equivalents = 0.877*THCA + d9-THC

Upon heating CBDA and THCA transform into CBD and d9-THC, respectively. This process is called decarboxylation because a carboxyl group is lost in the process. It is standard to calculate the actual weight percent/concentration of both CBD and THC as the weight percent/concentration assuming all of the CBDA and THCA are decarboxylated.

| Lab Personnel Signature: | Griffin Lynch |
|--------------------------|---------------|
| Date: | 5/31/2019 |

Wisconsin Hemp Scientific LLC info@wihempsci.com www.wisconsinhempscientific.com N63W22595 Main St Sussex, WI 53089





Details of Testing

High performance liquid chromatography (HPLC) was used to determine concentrations of CBD, CBG, CBDA, CBN, d9-THC, and THCA. Any result reported back as ND (not detected) is below our lower limit of detection. Our lower limit of detection is 0.005%. Results are reported on a dry weight basis.

Disclaimer

These results are solely for the purposes of research and development. This report is only for the sample listed above and may not be reproduced except in its entirety.