Certificate of Analysis

Twin Arbor Analytical

3990 Ruth Way Suite D Paso Robles, CA 93446 (805) 369-2123



PREPARED FOR:

Wellspring CBD 3901 E Pershing Ave Cheyenne, WY 82001 Report Date 2/5/2021

Sample ID 3000MG Broad Spectrum CBD Oil

Sample Type MCT Oil

Internal Sample ID 210202-15-3

Lab Batch ID 210205-1 Date of Analysis 2/5/2021

Client Batch ID BD112

Analysis: Cannabinoids

Instrumentation: HPLC/DAD Intrument ID: HPLC 1 Method: TM0002 (Twin Arbor Analytical Proprietary)

| | LOD / LOQ (mg/g) | mg/g | % | mg/mL |
|----------------------------------|---------------------|--------|--------|--------|
| CBD | 0.07 / 0.2 | 119.37 | 11.937 | 113.78 |
| CBDA | 0.07 / 0.2 | ND | ND | ND |
| Total CBD * | | 119.37 | 11.937 | 113.78 |
| Δ9-THC | 0.07 / 0.2 | < LOQ | < LOQ | < LOQ |
| THCA | 0.07 / 0.2 | ND | ND | ND |
| Total THC * | | N/A | N/A | N/A |
| CBG | 0.07 / 0.2 | < LOQ | < LOQ | < LOQ |
| CBGA | 0.07 / 0.2 | ND | ND | ND |
| Total CBG * | | N/A | N/A | N/A |
| CBC | 0.07 / 0.2 | 0.94 | 0.094 | 0.90 |
| CBDV | 0.07 / 0.2 | < LOQ | < LOQ | < LOQ |
| CBN | 0.07 / 0.2 | 1.03 | 0.103 | 0.98 |
| Δ8-THC | 0.07 / 0.2 | ND | ND | ND |
| THCV | 0.07 / 0.2 | ND | ND | ND |
| Total Tested Cannabinoids | | 121.34 | 12.13 | 115.66 |

Density (g/ml): 0.9532 Moisture Content: NT mg/mL

113.78, CBD

ND, CBDA

< LOQ, $\Delta9$ -THC

ND, THCA

< LOQ, CBG

ND, CBGA

0.90, CBC

< LOQ, CBDV

0.98, CBN

ND, $\Delta 8$ -THC

ND, THCV

ND = Not Detected NT = Not Tested

* Totals account for decarboxilation of the acid and equal XXX + (XXXA * 0.877)For example: Total THC = Δ 9-THC + (THCA * 0.877) Forrest Richmond Laboratory Manager

CERTIFICATE DISCLAIMER: The results contained within this report only apply to the material presented to Twin Arbor Analytical in the condition it was provided. This report is confidential and for the exclusive use of the individual or organization for whom it was prepared. This report shall not be altered and must not be reproduced, unless in its entirety, without the express written permission from Twin Arbor Analytical.