

Certificate of Analysis



Pure Kana

7272 Indian School Road Scottsdale, NV 85251

Sample: 1906ACE0974 T 05602

Strain: CBD MUSCLE MENTHOL ROLL-ON GEL 600MG

Sample Received: 06/26/2019; Report Created: 07/01/2019;

Lic.#

CBD MUSCLE MENTHOL ROLL-ON GEL 600MG

Topical, Lotion Harvest Process Lot: ; METRC Batch: ; METRC Sample:





Cannabinoids

1 unit = , 88g

| c | 00 mg per ontainer THC + Δ8-THC | 597.979 conta _{CB} | iner |
|---------|---|--|---------|
| Analyte | LO | Q Mass | Mass |
| | mg | /g mg/g | mg/unit |
| THCa | 0.02 | 0 ND | ND |
| ∆9-THC | 0.02 | 0 ND | ND |
| ∆8-THC | 0.02 | 0 ND | ND |
| THCVa | 0.02 | 0 ND | ND |
| THCV | 0.02 | 0 ND | ND |
| CBDa | 0.02 | 0 ND | ND |
| CBD | 0.02 | 0 6.80 | 597.98 |
| CBDV | 0.02 | 0 ND | ND |
| CBN | 0.02 | 0 ND | ND |
| CBGa | 0.02 | 0 ND | ND |
| CBG | 0.02 | 0 ND | ND |
| CBC | 0.02 | 0 ND | ND |
| Total | | 6.795 | 597.979 |

Total THC = THCa * $0.877 + \Delta 9$ -THC + $\Delta 8$ -THC; Total CBD = CBDa * 0.877 + CBDLOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Cannabinoids: SOP 2-POT; Moisture: SOP 2-MA; Terpenes: SOP 2-TER; Water Activity: 2-AW;

| Safety | |
|------------------------------------|------------------------|
| Not Tested | Pass |
| Microbials | Foreign Matter |
| Not Tested NT Water Activity | Not Tested NT pH |

Terpenes

| | | <u>é</u> | |
|---------------------|--------|---|---------------------|
| 1 | | | · |
| Eucalyptus | Orange | Pine | |
| Analyte | LOQ | Mass | Mass |
| | mg/g | mg/g | % |
| Eucalyptol | 0.02 | 1.73 | 0.17 |
| δ-Limonene | 0.02 | 0.23 | 0.02 |
| α-Pinene | 0.02 | 0.17 | 0.02 |
| β-Myrcene | 0.02 | 0.13 | 0.01 |
| β-Pinene | 0.02 | 0.13 | 0.01 |
| β-Caryophyllene | 0.02 | 0.07 | 0.01 |
| y-Terpinene | 0.02 | 0.05 | 0.01 |
| Camphene | 0.02 | 0.04 | 0.00 |
| Linalool | 0.02 | 0.04 | 0.00 |
| α-Terpinene | 0.02 | 0.03 | 0.00 |
| δ-3-Carene | 0.02 | 0.03 | 0.00 |
| Geraniol | 0.02 | 0.03 | 0.00 |
| p-Cymene | 0.02 | 0.03 | 0.00 |
| α-Bisabolol | 0.02 | ND | ND |
| α-Humulene | 0.02 | ND | ND |
| Caryophyllene Oxide | 0.02 | ND | ND |
| Guaiol | 0.02 | ND | ND |
| Isopulegol | 0.02 | <loq< td=""><td><loq< td=""></loq<></td></loq<> | <loq< td=""></loq<> |
| Ocimene | 0.02 | ND | ND |
| Terpinolene | 0.02 | ND | ND |
| trans-Nerolidol | 0.02 | ND | ND |
| Total | | 2.71 | 0.271 |
| | | 2.7 2 | 0.273 |

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| Harvest Process Lot: ; METRC Batch | , | | | | | -1779762-286 |
|---|---|---|--|---|--|---|
| Pesticides | | Not Tested | Microbials | | Not | Tested |
| Analyte | LOQ Limit | Mass Status | Analyte Lo | DQ Limit | Mass | Status |
| | | | LOQ = Limit of Quantitation; The re applicable moisture content for tha | sample; Unless otherwise | stated all quality | / control |
| | | | samples performed within specifica plating: SOP 2-MIC; Microbiology q | | boratory. Microb | iology |
| | | | Residual Solvents | | Not | Tested |
| | | | | | | |
| .00 = Limit of Quantitation: The reporte | ed result is based on a sam | ole weight with the | 100 - Limit of Quantitation: The re | ported result is based on a | comple weight w | vith the |
| applicable moisture content for that sam amples performed within specifications | ple; Unless otherwise stat | ed all quality control | LOQ = Limit of Quantitation; The re applicable moisture content for tha samples performed within specifica SOP 2-RSV; | sample; Unless otherwise | stated all quality | / control |
| applicable moisture content for that sam amples performed within specifications 2-PM; | ple; Unless otherwise stat established by the Labora | ed all quality control | applicable moisture content for that samples performed within specifica | sample; Unless otherwise | stated all quality boratory. Residu | v control al Solvents: |
| applicable moisture content for that sam amples performed within specifications 2-PM; Heavy Metals | ple; Unless otherwise stat established by the Labora | ed all quality control tory. Pesticides: SOP | applicable moisture content for tha samples performed within specifica SOP 2-RSV; | sample; Unless otherwise tions established by the La | stated all quality boratory. Residu | r control al Solvents: Testec |
| applicable moisture content for that sam samples performed within specifications 2-PM; Heavy Metals Analyte A C C COQ = Limit of Quantitation; The report applicable moisture content for that sam samples performed within specifications | ple; Unless otherwise stat established by the Labora | ed all quality control tory. Pesticides: SOP Not Tested Mass Status | applicable moisture content for that samples performed within specifical SOP 2-RSV; Mycotoxins | Limit | A stated all quality boratory. Residu: Not [–] Mass Mass Sample weight w | rentrol al Solvents: Testec <u>Statu</u> ith the control |
| applicable moisture content for that sam samples performed within specifications 2-PM; Heavy Metals Analyte LOQ = Limit of Quantitation; The reporte applicable moisture content for that sam samples performed within specifications SOP 2-HMN; Analytical Laboratory | ple; Unless otherwise stat established by the Labora | ed all quality control tory. Pesticides: SOP Not Tested Mass Status | applicable moisture content for that samples performed within specifical SOP 2-RSV; Mycotoxins Analyte LOC LOQ = Limit of Quantitation; The re applicable moisture content for that samples performed within specifical | Limit Limit Limit Confid | e stated all quality iboratory. Residu: Not [–] Mass Mass Mass Mass Mass Mass Mass Mas | rentrol al Solvents: Testec <u>Statu</u> ith the control |
| LOQ = Limit of Quantitation; The report samples performed within specifications 2-PM; Heavy Metals Analyte LOQ = Limit of Quantitation; The reporte applicable moisture content for that sam samples performed within specifications SOP 2-HMN; Analytical Laboratory 51 Cascade Valley Ct. Vegas, NV 2) 749-7429 | ple; Unless otherwise stat established by the Labora | ed all quality control tory. Pesticides: SOP Not Tested Mass Status VIIIC ple weight with the ed all quality control tory. Heavy Metals: | applicable moisture content for that samples performed within specifical SOP 2-RSV; Mycotoxins Analyte LOC LOQ = Limit of Quantitation; The re applicable moisture content for that samples performed within specifical | Limit | e stated all quality iboratory. Residu: Not [–] Mass Mass Mass Mass Mass Mass Mass Mas | rentrol al Solvents: Testec <u>Statu</u> ith the control |

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