## Certificate of Analysis

Compliance Test

| J\&M MANUFACTURING | Batch \# 1000 <br> Batch Date: 2021-07-01 | Test Reg State: Florida | Production Facility: J\&M Manufacturing <br> Production Date: 2021-07-01 |
| :--- | :--- | :--- | :--- |
| 700 STEVENS AVE SUITE A | Extracted From: Delta 8 |  |  |
| OLDSMAR, FLORIDA 34677 |  |  |  |


| Order \# JMM210701-010070 |
| :--- | :--- | :--- |
| Order Date: 2021-07-01 |
| Sample \# AABO615 |



Xuen Gao



Definitions and Abbreviations used in this report: *Total CBD = CBD + (CBD-A * 0.877), *Total THC = THCA-A * $0.877+$ Delta 9 THC, *CBG Total $=($ CBGA * 0.877$)+$ CBG, *CBN Total = (CBNA* 0.877 ) + CBN,$*$ Other Cannabinoids Total $=C B C+C B D V+$ THCV + THCV-A, *Total Detected Cannabinoids $=$ CBD Total + CBG Total + CBN CBG, *CBN Total $=(C B N A * 0.877)+$ CBN, *Other Cannabinoids Total $=C B C+C B D V+$ THCV + THCV-A, *Total Detected Cannabinoids $=$ CBD Total + CBG Total + C $(\mathrm{mg} / \mathrm{ml})=$ Milligrams per Milliliter, LOQ $=$ Limit of Quantitation, LOD $=$ Limit of Detection, Dilution = Dilution Factor $(\mathrm{ppb})=$ Parts per Billion, $(\%)=$ Percent, $(\mathrm{cfu} / \mathrm{g})$ Colony Forming Unit per Gram (cfu/g) = Colony Forming Unit per Gram, , LOD = Limit of Detection, ( $\mu \mathrm{g} / \mathrm{g}$ ) = Microgram per Gram (ppm) = Parts per Million, $(\mathrm{ppm})=$ $(\mu \mathrm{g} / \mathrm{g}),(\mathrm{aw})=\mathrm{aw}$ (area ratio) $=$ Area Ratio, $(\mathrm{mg} / \mathrm{Kg})=$ Milligram per Kilogram , *Measurement of Uncertainty $=+/-5 \%$
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