Certificate of Analysis: Sample Details for Tri Cannibinoid Chocolate

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| Laboratory | Sample ID | Batch ID | QR code/s |
| SC Labs  KCA Laboratory  ACS Laboratory  KCA Laboratory | 250123R012  SA-240417-38461  AAFC701  SA-240710-43943 | 202501CT  LAC41724  BK-23-251  CBGISO-062624.1 |  |

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| Test | Description | Standard/action limit | Test Result |
| Cannabinoid Analysis | ∆ 9 -THC per Unit  ∆ 9 -THC per Serving  CBG per Unit  CBG per Serving  CBD per Unit  CBG per Serving |  | 47.08 mg/unit  3.9 mg/serving  187.94 mg/unit  15.66 mg/serving 96.25 mg/unit  8.02 mg/serving |
| Microbiology Analysis | Salmonella spp.  Shiga toxin-producing Escherichia coli  Coliforms  Total Aerobic Bacteria  Total Yeast and Mold | >1 g  >1 g  >10/g  >10,000/g  >10/g | Pass  Pass  Pass  Pass  Pass |
| Heavy Metals | Arsenic  Cadmium  Lead  Mercury | >1.5 ppm  >0.5 ppm  >0.5 ppm  >1.5 ppm | ND  ND  ND  ND |
| Pesticides | Abamectin  Azoxystrobin  Bifenazate  Bifenthrin  Boscalid  Cypermethrin  Etoxazole  Hexythiazox  Imidacloprid  Malathion  Myclobutanil  Permethrin  Piperonyl butoxide  Propiconazole  Spiromesifen  Tebuconazole  Trifloxystrobin | >0.3 μg/g  >40 μg/g  >5 μg/g  >0.5 μg/g  >10 μg/g  >1 μg/g  >1.5 μg/g  >2 μg/g  >3 μg/g  >5 μg/g  >9 μg/g  >20 μg/g  >8 μg/g  >20 μg/g  >12 μg/g  >2 μg/g  >30 μg/g | ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND |
| Residual Solvents | 1,2-Dichloroethane  Benzene  Chloroform  1,2-Dichloromethane  Ethylene oxide  Trichlorethylene  2-propanol  Acetone  Acetonitrile  Ethanol  Ethyl acetate  Ethyl ether  Methanol  Butane  Heptane  n-Hexane  n-Pentane  n-Propane  Toluene  Total Xylenes | >1 μg/g  >1μg/g  >1μg/g  >1μg/g  >1μg/g  >1μg/g  >5000 μg/g  >5000 μg/g  >410μg/g  >5000 μg/g  >5000 μg/g  >5000 μg/g  >3000 μg/g  >5000 μg/g  >5000 μg/g  >290 μg/g  >5000 μg/g  >5000 μg/g  >890 μg/g  >2170 μg/g | ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND  ND |

\*ND = none detected

\*\*Pass = The product passed within the reporting limit appendix results when referring to laboratory CoA’s. Total THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during the decarboxylation step: Total THC = ∆ 9 -THC + (THCa (0.877)) & Total CBD = CBD + (CBDa (0.877))