

# Certification of Analysis

AZ33171476\_11282023151807

**QTA Analysis ID:** AZ33171476

**Analysis Type:**

**Sample ID:** GHSC - Super Critical

**† Material:** Hemp Floral

**Category:** Dried, Ground

**Sub-Category:** Any

**Analysis Date:** 11/28/2023 3:17:00 PM

**Reporting Date:** 11/28/2023

| Characteristics | Method     | Result |
|-----------------|------------|--------|
| CBD, %          | QTA.221114 | 0.46   |
| THC, %          | QTA.221114 | 0.02   |
| CBGA, %         | QTA.221114 | <0.01  |
| CBG, %          | QTA.221114 | <0.01  |
| THCA, %         | QTA.221114 | <0.01  |
| CBDA, %         | QTA.221114 | 0.57   |
| Moisture        | QTA.221114 | 12.6   |

Respectfully Submitted,



**Kyle Martini**

† Hemp potency is analyzed and reported using QTA NIR methods, which are calibrated and validated using AOAC approved liquid chromatography-diode array detection (LC-DAD) method

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