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ISO/IEC 17025:2017 Accredited Lab

## Certificate of Analysis

### CannaNums

4435 E. Chandler Blvd.  
Phoenix, AZ 85048

Lot #: 2605288852  
Expiration Date: 08/13/2027  
Category: Harvested Flower  
Sample Type: Lot Sample  
Sample Name: Alien Acid

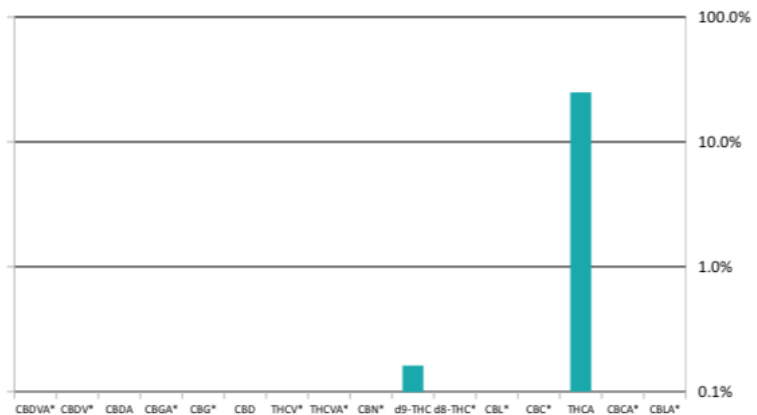
Licensed Laboratory #17  
Analysis: Non-Mandatory  
Sample ID#: OR003260810-63  
Received: 08/10/2026 by WS  
Completed: 08/13/2026 by AB

|              |              |                |            |
|--------------|--------------|----------------|------------|
| 0.18%        | PASS         | 0.62 aw        | 33%        |
| Total d9-THC | Heavy Metals | Water Activity | Total THCA |

### Potency Profile

| Analyte       | % by Mass    | Mass (mg/g) |
|---------------|--------------|-------------|
| CBDVA*        | NT           | NT          |
| CBDV*         | NT           | NT          |
| CBDA          | NT           | NT          |
| CBGA*         | NT           | NT          |
| CBG*          | NT           | NT          |
| CBD           | NT           | NT          |
| THCV*         | NT           | NT          |
| THCP          | NT           | NT          |
| CBN*          | NT           | NT          |
| d9-THC        | 0.18%        | 1.8         |
| d8-THC        | NT           | NT          |
| CBL*          | NT           | NT          |
| CBC*          | NT           | NT          |
| THCA          | 33%          | 330         |
| CBCA*         | NT           | NT          |
| CBLA*         | NT           | NT          |
| <b>TOTALS</b> | <b>33.18</b> | <b>332</b>  |

\*Denotes cannabinoids outside of the Accreditation of Capital Analytics Labs



Comments: Product contains less than 0.3% of d9-THC and is classified as Hemp under the federal 2018 U.S. Farm Bill.



**Methods and Instrumentation:** Cannabinoids Potency: Method SOP-CT-001 123 Rev. 5, Reference AOAC 2018.11; Instrument HPLC-DAD. Residual Solvents: Method SOP-RS-003 Rev. 4; Instrument: GC-FID or GC-MS. Heavy Metals: Method SOP-HM-004 Rev. 2; Instrument: ICP-MS. Microbials: Method SOP-MB-005 Rev. 6/SOP-709 Rev. 2; Instrument: qPCR and/or plating. Water Activity: Method SOP-WA-001 Rev. 1; Instrument Water activity meter.

**Measurement of Uncertainty:**  $\pm 0.06\%$  w/w at  $k=2$ , approximate confidence 95%

For Tested Metals, "Pass" means Cd, As, Hg under 200 ppb and Pb under 500 ppb.

IHE = Insect fragment, Hair or Excreta; LOQ = Limit of Quantitation, LOD = Limit of Detection, ND = Not Detected, N/A = Not Applicable, MDL = Minimum Detection Level, MRL = Mandatory Reporting Limit, Trace =  $<LOQ$  or  $<MRL$  but  $>LOD$  or  $>MDL$

The reported results are based on a sample weight with the applicable moisture content for that sample included; Unless otherwise stated, all quality control samples performed within specifications established by the Laboratory.

*A.J. Williams*  
A.J. Williams, Lab Director

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This product has been tested by Capital Analytics Labs using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. Capital Analytics makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. Sample was not collected by Capital Analytics Labs. Therefore, Capital Analytics Labs makes no claims that the sample is representative.

Method Info: Potency determined by HPLC-UV per INT12G06v4.23 December 2024; Residual Solvents determined by GC-MS, per INT12GV3, January 2025; Terpenes determined by GC-FID per INT12G15V2.5, January 2025; Water Activity determined by chilled mirror dew point per INT12g16v3.1 January 2025; Microbial (bacteria) determined by isothermal DNA amplification with bioluminescence detection (3M MDS) and Petrifilm™ EB per INT12G11v6, INT12G12v6, and INT 12G13v6 January 2025; Mycotoxins determined per competitive ELISA and optical detection INT12G14V3 December 2025; Foreign Matter determined by visual inspection with stereo zoom microscope, INT12g01v3.1 January 2025.