

4131 SW 47th AVENUE SUITE 1408 **DAVIE, FL, 33314, US** (954) 368-7664

Kaycha Labs

Berry Splash THC Seltzer Matrix: Edible

> Batch#: BS:1002 Harvest Date: 06/17/25 Sample Size Received: 355 ml

Classification: HEMP/CBD FLORIDA - FOOD - HEMP RULES FOR ALL PRODUCTS OTHER THAN TOPICAL, FLOWER, AND SUPPOSITORIES.

Type: Beverage

Production Method: Other - Not Listed

# **Certificate of Analysis**

#### **COMPLIANCE FOR RETAIL**

Laboratory Sample ID: DA50619013-001



### Jun 23, 2025 | Specialty Club Corp

105 Akron Dr

Winston Salemn, NC, 27105, US

Cannabinoid

SAFETY RESULTS

Total Amount: 355 ml Retail Product Size: 355 ml Retail Serving Size: 355 ml Servings: 1 Sample Density: 1.0 g/mL Ordered: 06/17/25 Sampled: 06/19/25 Completed: 06/23/25 Sampling Method: SOP.T.20.010.FL





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Terpenes

0 Pesticides **NOT TESTED** 

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Heavy Metals Microbials NOT TESTED NOT TESTED

Mycotoxins NOT TESTED

Residuals Solvents **NOT TESTED** 

Filth **NOT TESTED** 

**NOT TESTED** 

**NOT TESTED** 

NOT TESTED

MISC.

## TESTED

|              | Total THC<br>0.001                      |                  | 4%                     |                  | $\mathbf{A}$       | Total CBD<br>0.0008%                                 |                  |                 | · 🔨                   | Total Cannabinoi<br>0.00229 |                 |  |
|--------------|---|------------------|------------------------|------------------|--------------------|--|------------------|-----------------|-----------------------|-----------------------------|-----------------|--|
| %<br>mg/ml   | <sup>D9-THC</sup><br>0.0014<br>0.014    | THCA<br>ND<br>ND | CBD<br>0.0008<br>0.008 | cbda<br>ND<br>ND | D8-THC<br>ND<br>ND | cbg<br>ND<br>ND                                      | cega<br>ND<br>ND | CBN<br>ND<br>ND | THCV<br>ND<br>ND      | CBDV<br>ND<br>ND            | CBC<br>ND<br>ND |  |
| LOD          | 0.001                                   | 0.001            | 0.001                  | 0.001            | 0.001              | 0.001  | 0.001            | 0.001           | 0.001                 | 0.001                       | 0.001           |  |
| LOD          | %                                       | %                | %                      | %                | %                  | %  | %                | %               | %                     | %                           | %               |  |
|              | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                  |                        | Wei              | aht:               | Weight: Extraction date:   2.0497g 06/20/25 11:01:08 |                  |                 | Extracted by:<br>3335 |                             |                 |  |
| Analyzed by: | 565, 585, 1440                          |                  |                        |                  |                    | 06/20/25   | 11:01:08         |                 |                       | 3335                        |                 |  |

Reagent: 060425.01; 090924.05 Consumables: 947.110; 04402004; 040724CH01; 0000355309 Pipette : DA-079; DA-108; DA-078

Full Spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection in accordance with F.S. Rule 64ER20-39

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors

#### **Vivian Celestino** Lab Director

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature 06/23/25