



# Certificate of Analysis




Sample: NA31219001-001  
Harvest/Lot ID: Awaiting Repackaging  
Batch#: 16713-13B  
Parent Batch Id: 16713-13B  
Batch Date: 09/08/23  
Sample Size Received: 10.61 gram  
Total Amount: 1 units  
Retail Product Size: 55 gram  
Ordered: 12/12/23  
Sampled: 12/19/23  
Completed: 12/22/23

**PASSED**

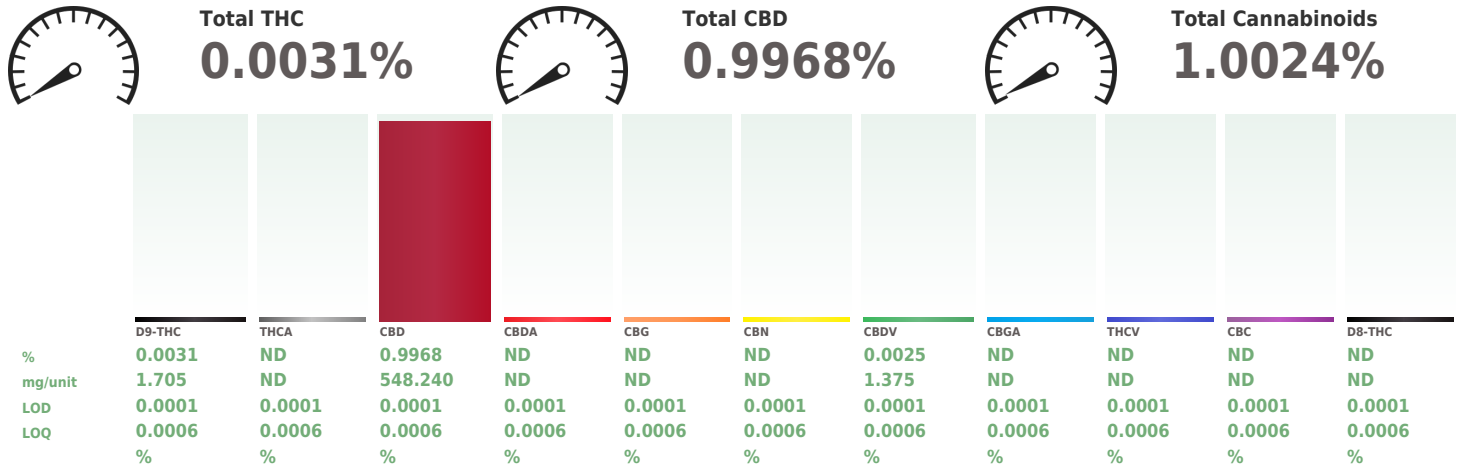
Dec 22, 2023 | Eleblend - Massachusetts

323 Manley Street  
West Bridgewater, MA, 02379, US

Pages 1 of 2

PRODUCT IMAGE	SAFETY RESULTS								MISC.
	 Pesticides NOT TESTED	 Heavy Metals NOT TESTED	 Microbials PASSED	 Mycotoxins PASSED	 Residuals Solvents NOT TESTED	 Filtration NOT TESTED	 Water Activity NOT TESTED	 Moisture NOT TESTED	 Terpenes NOT TESTED

**Cannabinoid** **PASSED**



Analyzed by: 787, 837, 81, 688      Weight: 3.0192g      Extraction date: 12/19/23 14:02:29      Extracted by: 787,835

Analysis Method : SOP.T.30.031, SOP.T.40.031  
Analytical Batch : NA010483POT  
Instrument Used : NA-HPLC-003 (Potency - MIPS and Low Conc. Derivatives)  
Dilution : 40  
Reagent : 111423.23; 091423.08; 083122.02; 112823.02; 121423.R02; 121823.R02; 040123.01  
Consumables : 04303032; 9479291.271; 9479291.100; 1; 29723035; 1008672189; 105C4-105A; 220215E; 220123E-6; 0000173543; 304011027  
Pipette : NA-014 (P-200); NA-017 (P-20); NA-020 (P-1000), 383166K

Reviewed On : 12/22/23 17:26:06  
Batch Date : 12/19/23 10:23:35

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis. LOQ for all cannabinoids is 1 mg/L). Total THC = d9THC + THCA. Total CBD = CBD + CBDA. Total Cannabinoids = Total of all available cannabinoids.

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. 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. RSD=Relative Standard Deviation. Action Levels are State determined thresholds based on F.S. Rule 64-4.310 and hemp. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU.

**Rene Schalk**  
Lab Director

State License # IL281349  
ISO 17025 Accreditation # 97164



Signature  
12/22/23



# Certificate of Analysis

**PASSED**

Eleblend - Massachusetts



323 Manley Street  
West Bridgewater, MA, 02379, US  
Telephone: (508) 659-4110  
Email: tgoodrich@eleblend.com

Sample : NA31219001-001

Harvest/Lot ID: Awaiting Repackaging

Batch# : 16713-13B Sample Size Received : 10.61 gram  
Sampled : 12/19/23 Total Amount : 1 units  
Ordered : 12/19/23 Completed : 12/22/23 Expires: 12/22/24  
Sample Method : SOP Client Method

Page 2 of 2

 <b>Microbial</b>						 <b>Mycotoxins</b>						
<b>PASSED</b>						<b>PASSED</b>						
Analyte	LOD	Units	Result	Pass / Fail	Action Level	Analyte	LOD	LOQ	Units	Result	Pass / Fail	Action Level
TOTAL COLIFORMS	10	cfu/g	ND	PASS	1000	AFLATOXIN B1	2.010	5.000	ppb	ND	PASS	20
TOTAL VIABLE AEROBIC BACTERIA	10	cfu/g	ND	PASS	100000	AFLATOXIN B2	1.955	5.000	ppb	ND	PASS	20
BILE TOLERANT GRAM NEGATIVE BACTERIA	10	cfu/g	ND	PASS	1000	AFLATOXIN G1	1.823	5.000	ppb	ND	PASS	20
TOTAL YEAST AND MOLD	100	cfu/g	ND	PASS	10000	AFLATOXIN G2	2.100	5.000	ppb	ND	PASS	20
ESCHERICHIA COLI SPECIFIC GENE			Not Present	PASS		OCHRATOXIN A	2.194	5.000	ppb	ND	PASS	20
SALMONELLA SPECIFIC GENE			Not Present	PASS		TOTAL AFLATOXINS	1.820	5.000	ppb	ND	PASS	20
<b>Analyzed by:</b> 711, 81, 688 <b>Weight:</b> 0.93g <b>Extraction date:</b> 12/19/23 12:31:12 <b>Extracted by:</b> 572,711						<b>Analyzed by:</b> 139, 81, 688 <b>Weight:</b> 0.4567g <b>Extraction date:</b> 12/21/23 09:45:59 <b>Extracted by:</b> 735						
<b>Analysis Method :</b> SOP.T.40.056C, SOP.T.40.029.MA, SOP.T.40.026.MA, SOP.T.40.206.MA <b>Analytical Batch :</b> NA010485MIC <b>Reviewed On :</b> 12/22/23 10:46:42 <b>Instrument Used :</b> NA-PCR-001 (Microbial) <b>Batch Date :</b> 12/19/23 10:54:16 <b>Analyzed Date :</b> N/A						<b>Analysis Method :</b> SOP.T.40.104.MA <b>Analytical Batch :</b> NA010512MYC <b>Reviewed On :</b> 12/22/23 17:26:58 <b>Instrument Used :</b> NA-LCMS-001 (MYC) <b>Batch Date :</b> 12/20/23 10:50:50 <b>Analyzed Date :</b> 12/22/23 10:37:56						
<b>Dilution :</b> 90 <b>Reagent :</b> N/A <b>Consumables :</b> 418323040A; 33T797; 268704; 200103-274; A23804; CAT#:1304Q22; 112121CK01; 27822090; 2950620; 12594 - 248CD - 248C; 304212; 506970; 1LCJ0311R; 1800430; L132133H; 211108-071-B; 50AX30819; 1008645998; 2022-01; 245-44-22; 01202908; 220510; 00144527; 40172; 21124; 17723011; 221016; 7567003043; WO3615; WO3584; WO3635; 0001297; 0001297; 0001350; 0001297; 0001297; 0001022; 0001315; WO3413; 7801004059; 0001155; 0001155; WO3626; WO3757; 0001317; 0001317; 0000567165; 0000567011; 000051694; 1008627709; 9LCJ1811R; 220318-306-D <b>Pipette :</b> NA-001 (P-20, micro); NA-008 (P-10, micro); NA-011 (P-1000, Micro); NA-007 (P-200, micro); NA-003 (P-10 multi, micro); NA-006 (P-200, micro); NA-004 (P-100 multi, micro); NA-010 (P-1000, micro); NA-005 (P-200, micro); NA-002 (P-100 multi, micro); NA-164 (P-10, micro); NA-200 (P-300 multi, micro); NA-208 (P-200, micro); NA-208A (P-1000, micro); NA-207 (P-20, micro); NA-206 (P-20, micro); NA-206A (P-200, micro); NA-207A (P-1000, micro); NA-210 Micro bottle top dispenser; NA-211 Micro bottle top dispenser; NA-212 Micro bottle top dispenser; NA-213 Micro bottle top dispenser						<b>Dilution :</b> 12.5 <b>Reagent :</b> 122123.R01; 121623.R02; 121623.R03; 121023.R01; 122023.R01; 121123.R07; 103123.R05 <b>Consumables :</b> 268704; 9479291.271; 9479291.100; 2950620; 29723035; USEEN01930; USEEZ03168; 264271; GD210011; 23-47; 323080-IY <b>Pipette :</b> N/A  Aflatoxins B1, B2, G1, G2, and Ochratoxins A testing using LC-MS. (Method: SOP.T40.064.MA Pesticides and Mycotoxins Analysis via LC-MS/MS. LOQ 20 ppb). Total Aflatoxins (Aflatoxin B1, B2, G1, G2) must be <20 µg/Kg. Ochratoxins must be <20 µg/Kg.						

