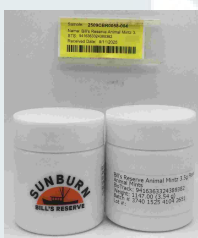


# Certificate of Analysis

<b>Order #</b>	2509CBR0058	Completion Date: 09/15/2025 15:29	Product Name: Bill's Reserve Animal Mintz 3.5g Flower
Sample #	2509CBR0058-004	Product g/unit: 3.50	Seed to Sale #: 9416363324389382
Sampling Date:	9/11/2025	Sampled Gross Weight: 28.40 g	Batch #: 9416363324389382
Receipt Date:	9/11/2025 11:09	Total Batch Wgt or Vol: 4,042.5g	Lot ID: 3740152541042651
<b>Client:</b>	Sunburn Address: 25548 County Rd 44A Address: Eustis, FL 32736	Batch Date: 9/11/2025 Extracted From: 0093166524513296 Cultivars: Animal Mintz Description: Bill's Reserve Animal Mintz 3.5g Flower	Sampling Method: LAB-028 Matrix: Flower Test Reg State: Cannabis FL Cultivation Facility: Winter Garden Cultivation Date: 8/3/2025 Production Facility: Winter Garden Production Date: 9/10/2025

## SUMMARY

## TESTED



TESTED Potency	TESTED Terpenes	PASSED Pesticides	PASSED Heavy Metals	PASSED Total Contaminant Load	NOT TESTED Residual Solvents	NOT TESTED Total Aerobic Bacteria
PASSED Mycotoxins	PASSED Microbials	PASSED Total Yeast and Mold	PASSED Filth and Foreign Material	PASSED Water Activity	PASSED Moisture	NOT TESTED Homogeneity

## POTENCY

## TESTED

Analyte	LOD (mg/g)	Result (mg/g)	Result %	mg/unit	
THCA	0.000012	249	24.9	872	<div style="width: 100%; height: 10px; background-color: #555;"></div>
CBGA	0.000008	13.4	1.34	46.8	<div style="width: 10%; height: 10px; background-color: #555;"></div>
d9-THC	0.00002	6.73	0.673	23.5	<div style="width: 10%; height: 10px; background-color: #555;"></div>
CBC	0.000004	ND	ND	N/A	
CBD	0.00001	ND	ND	N/A	
CBDA	0.000012	ND	ND	N/A	
CBDV	0.000017	ND	ND	N/A	
CBG	0.000015	ND	ND	N/A	
CBN	0.000009	ND	ND	N/A	
d8-THC	0.000246	ND	ND	N/A	
THCV	0.000015	ND	ND	N/A	
Sample Prepared By:	Date/Time:	Sample Analyzed By:	Date/Time:		
049	9/15/2025 15:19	049	9/15/2025 15:24		
Batch Reviewed By:	Date/Time:	Analysis #:			
029	9/15/2025 15:27	LC2 Potency 1.batch.bin			
Specimen wt (g):		Dilution:			
0.5298		1000			
Analysis Method:		Instrument Used:			
TM-001 Potency		HPLC			

## POTENCY SUMMARY

Total THC <b>22.5%</b> As Received	Total THC/Unit <b>788 mg</b> As Received	THC Label Claim N/A N/A	Total Cannabinoids <b>26.9%</b> As Received
Total CBD <b>0.000%</b> As Received	Total CBD/Unit <b>N/A</b> As Received	CBD Label Claim N/A N/A	Total Cannabinoids/Unit <b>942.07 mg</b> As Received

## TERPENES SUMMARY

Analyte	Result (ug/g)	Result %	
E-Caryophyllene	10857.6	1.090	<div style="width: 10%; height: 10px; background-color: #555;"></div>
beta-Myrcene	3325.14	0.333	<div style="width: 10%; height: 10px; background-color: #555;"></div>
D-Limonene	3008.46	0.301	<div style="width: 10%; height: 10px; background-color: #555;"></div>
Linalool	2589.99	0.259	<div style="width: 10%; height: 10px; background-color: #555;"></div>
alpha-Humulene	2228.07	0.223	<div style="width: 10%; height: 10px; background-color: #555;"></div>
alpha-Bisabolol	1379.82	0.138	<div style="width: 10%; height: 10px; background-color: #555;"></div>
Ocimenes	1063.14	0.106	<div style="width: 10%; height: 10px; background-color: #555;"></div>
Terpineol	765.687	0.077	<div style="width: 10%; height: 10px; background-color: #555;"></div>
Endo-Fenchyl Alcohol	627.705	0.063	<div style="width: 10%; height: 10px; background-color: #555;"></div>
beta-Pinene	510.081	0.051	<div style="width: 10%; height: 10px; background-color: #555;"></div>

Total Terpenes: 2.68%

Showing top 10 Terpenes, full analysis on the following page.

Definitions and Abbreviations used in this report: Total THC = Delta 9 THC + (THCA\*0.877), Total CBD = CBD + (CBDA\*0.877), Total Cannabinoids = THC + THCA + CBD + CBDA + CBG + CBGA + Delta 8 THC + THCV + CBDV + CBC + CBN, Total THC and Total CBD are expressed as mg in total package weight, (Dilution) = Dilution Factor, (%) = Percent, (mg/g) = Milligrams per Gram, (mg/mL) = Milligrams per Milliliter, (mg/kg) = Milligrams per Kilogram, (ug/kg) = Microgram per Kilogram, (cfu/g) = Colony Forming Unit per Gram, Action Limit of Absent is equivalent to < 1 cfu/g, (aw) = Water Activity, (LOD) = Limit of Detection, (LOQ) = Limit of Quantitation; (ppm) = parts per million; (ppb) = parts per billion; Units for ppm also expressed as (mg/kg); Units for ppb also expressed as (ug/kg). All measurements and calibrations at Method Testing Labs are traceable to the International System of Units (SI) through an unbroken chain of comparisons and from recognized national metrology institutes. Compounded measurement uncertainty for any analyte is available upon request.

This report shall not be reproduced, without written approval, from Method Testing Labs. The results of this report relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Accredited by a third-party accrediting body as a competent testing laboratory pursuant to ISO/IEC 17025:2017 of the International Organization for Standardization.



Anthony Repay

Lab Director

09/15/2025 15:29

Page 1 of 1