

Powered by Confident LIMS 1 of 5

Upstate Beverage Consultants

6 Whitlee Court Greenville, SC 29607 billy@drinkrebelrabbit.com (864) 434-9011 Lic.#

Sample: 2503CWB0057.0218

Strain: Amigos Strawberry 50mg MGOSTRA50_Lot02 Batch#:; Batch Size: g Sample Received: 03/03/2025; Report Created: 03/07/2025

Sampling: ; Environment:

Notes: Amigos Strawberry 50mg MGOSTRA50_Lot02

Ingestible, Beverage

Harvest Process Lot: ; METRC Batch: ; METRC Sample:

Amigos	0.011% д9 тнс	ND Total CBD	NR
Hards Store	50.61 mg/unit	50.61 mg/unit	
	Total THC	Cannabinoids	Moisture

Cannabinoids

Analyte	LOQ	Result	Result
	mg/unit	mg/unit	mg/mL
THCa	4.54	ND	ND
∆9-THC	4.54	50.61	0.11
Δ8-THC	4.54	ND	ND
THCV	4.54	ND	ND
CBDa	4.54	ND	ND
CBD	4.54	ND	ND
CBDVa	4.54	ND	ND
CBDV	4.54	ND	ND
CBN	4.54	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
CBGa	4.54	ND	ND
CBG	4.54	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
CBC	4.54	ND	ND
Total		50.61	0.11

1 mL = 1.0015g.

Total THC = THCa * 0.877 + d9-THC; Total CBD = CBDa * 0.877 + CBD; Total Cannabinoids = Sum of quantifiable cannabinoids LOQ = Limit of Quantitation; ND = Not Detected; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. The estimated level of uncertainty for these results is 0.05%. Analysis Method: SOP017, SOP030

1327 Miller Rd Suite G Greenville. SC (864) 568-8940 http://www.clearwaterbiotech.com Lic# 100737 L21-505



Lindsey Contella **Certifying Scientist**

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866



www.confidentlims.com



Powered by Confident LIMS 2 of 5

Upstate Beverage Consultants

6 Whitlee Court Greenville, SC 29607 billy@drinkrebelrabbit.com (864) 434-9011 Lic.#

Sample: 2503CWB0057.0218

Strain: Amigos Strawberry 50mg MGOSTRA50_Lot02 Batch#:; Batch Size: g Sample Received: 03/03/2025; Report Created: 03/07/2025

Sampling: ; Environment:

Notes: Amigos Strawberry 50mg MGOSTRA50_Lot02

Ingestible. Beverage Harvest Process Lot: ; METRC Batch: ; METRC Sample:

						Kayo	ha Labs	
K	aycha	·····				25030	WB0057.0218 Matrix: Edible	27) 1
DAVIE, FL, 33		E 1408	Classification		RIDA - FOOD - HE THAN TOPICAL, I	FLOWER, AND SU	LL PRODUCTS	12030742
(954) 368-76	64					Т	ype: Beverage	
		_				Producti	on Method: Othe	er - Not Lister
Cert	ifica	te o	fΔn	alvs	is	Harve	est/Lot ID: MGOS	
				arys	3			Batch#:
OMPLU	ANCE FO	R RETAI	L			6.0	Harvest Da nple Size Recei	ate: 03/03/2
	mple ID: DA503		-			34		ount: 1 unit
aboratory Sar	inple ib. bA303	04014-004					Retail Product	
							Retail Serving	Size: 1 gra
DECK STORES	Clearwater Bistech DAS030406-004							Servings:
								red: 03/03/2
-	A CONTRACTOR	and the second						led: 03/04/2 ted: 03/06/2
								Method: K
1ar 06, 20)25 Clear	water Biot	ech, LLC		learwa			SSED
327 Miller Road reenville, SC, 29	607, US			\bigcirc	Biolect	Page	s 1 of 4	
				9	BIOIECI	Page	S I OF 4	MISC.
reenville, SC, 29		Ċ,	şç.	ä		Page		MISC.

Vivian Celestino

1327 Miller Rd Suite G Greenville. SC (864) 568-8940 http://www.clearwaterbiotech.com Lic# 100737 L21-505



Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com





Powered by Confident LIMS 3 of 5

Upstate Beverage Consultants

6 Whitlee Court Greenville, SC 29607 billy@drinkrebelrabbit.com (864) 434-9011 Lic.#

Sample: 2503CWB0057.0218

Strain: Amigos Strawberry 50mg MGOSTRA50_Lot02 Batch#:; Batch Size: g Sample Received: 03/03/2025; Report Created: 03/07/2025

Sampling: ; Environment:



Notes: Amigos Strawberry 50mg MGOSTRA50_Lot02

Ingestible. Beverage Harvest Process Lot: ; METRC Batch: ; METRC Sample:



Vivian Celestino

Signature 03/06/25

1327 Miller Rd Suite G Greenville. SC (864) 568-8940 http://www.clearwaterbiotech.com Lic# 100737 L21-505



Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com





Powered by Confident LIMS 4 of 5

Upstate Beverage Consultants

6 Whitlee Court Greenville, SC 29607 billy@drinkrebelrabbit.com (864) 434-9011 Lic.#

Sample: 2503CWB0057.0218

Strain: Amigos Strawberry 50mg MGOSTRA50_Lot02 Batch#:; Batch Size: g Sample Received: 03/03/2025; Report Created: 03/07/2025

Sampling: ; Environment:

Notes: Amigos Strawberry 50mg MGOSTRA50_Lot02

Ingestible. Beverage Harvest Process Lot: ; METRC Batch: ; METRC Sample:

4131 SW 47th AVENUE SU DAVIE, FL, 33314, US (954) 385-7664	ABS			2503CWB005 Matrix	Kaycha Labs		
Certific	ate of A		is		PASSEI		
Clearwater Blotech, LLC	Sample : DA50304014-0 Harvest/Lot ID: MGOSTF Batch# :-		unite				
Greenville, SC, 29607, US Telephone: (973) 356-5419	Batch# :- Sampled : 03/04/25 Ordered : 03/04/25	Sample Size Received : 13 Total Amount : 1 units Completed : 03/06/25 Expl		Page 3	3 of 4		
டீ Residual	Solvents				PASSEI		
Solvents	LOD	Units	Action Level	Pass/Fail	Result		
L,1-DICHLOROETHENE	0.800	ppm	8	PASS	ND		
L,2-DICHLOROETHANE	0.200	ppm	2	PASS	ND		
2-PROPANOL	50.000	ppm	500	PASS	ND		
ACETONE	75.000	ppm	750	PASS	ND		
ACETONITRILE	6.000	ppm	60	PASS	ND		
BENZENE	0.100	ppm	1	PASS	ND		
BUTANES (N-BUTANE)	500.000	ppm	5000	PASS	ND		
CHLOROFORM	0.200	ppm	2	PASS	ND		
DICHLOROMETHANE	12.500	ppm	125	PASS TESTED	ND		
ETHANOL ETHYL ACETATE	500.000 40.000	ppm	400	PASS	ND		
THYL ACETATE	40.000	ppm	400	PASS	ND ND		
ETHYLENE OXIDE	0.500	ppm	5	PASS	ND		
HEPTANE	500.000	ppm	5000	PASS	ND		
TETHANOL	25.000	ppm	250	PASS	ND		
4-HEXANE	25.000	ppm	250	PASS	ND		
PENTANES (N+PENTANE)	75.000	ppm	750	PASS	ND		
PROPANE	500.000	ppm	5000	PASS	ND		
TOLUENE	15.000	ppm	150	PASS	ND		
TOTAL XYLENES	15.000	ppm	150	PASS	ND		
TRICHLOROETHYLENE	2.500	ppm	25	PASS	ND		
Analyzed by: 350, 585, 1440	Weight: 0.0226g	Extraction date: 03/05/25 10:06:58		E> 85	tracted by: 0		
Analysis Method : SOP.T.40.041.FL Analytical Batch : DA083974SOL nstrument Used : DA-GCMS-003 Analyzed Date : 03/05/25 10:30:21			Batch Date : 03/04/25 1	3:18:13			
Dilution : 1 Reagent : N/A Consumables : N/A							

Vivian Celestino

1327 Miller Rd Suite G Greenville. SC (864) 568-8940 http://www.clearwaterbiotech.com Lic# 100737 L21-505



Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com





Powered by Confident LIMS 5 of 5

Upstate Beverage Consultants

6 Whitlee Court Greenville, SC 29607 billy@drinkrebelrabbit.com (864) 434-9011 Lic.#

Sample: 2503CWB0057.0218

Strain: Amigos Strawberry 50mg MGOSTRA50_Lot02 Batch#:; Batch Size: g Sample Received: 03/03/2025; Report Created: 03/07/2025

Sampling: ; Environment:



Notes: Amigos Strawberry 50mg MGOSTRA50_Lot02 Ingestible. Beverage

Harvest Process Lot: ; METRC Batch: ; METRC Sample:

Construction Construction<	S MICrobial PASSED S Mycotoxins PASS	Musehavine				gan@clearwaterbiotech.com	Telephone: (9) Email: hflanaga
Analyte LOD Units Result Past / Past / Lord Action Lord Analyte LOD Units Result / Past / Pa		Mycotoxins	တို့ 🛚	PASSED		Microbial	Ę
Communities /750002041 economic with 5.8 Nucl 547303.9 Malyzed by: Weight: Extraction date: Extraction by:: 10.4813 PAS 43.1, 455.14.0 1.04813 N/A 4044 10.4815 PAS	Fail Level Fail Level Fail Level AGULUS TERREUS Not Present PASS AFAATOXIN B2 0.002 ppm No PASS OL PASS AFAATOXIN B1 0.002 ppm NO PASS OL PASS AFAATOXIN B1 0.002 ppm NO PASS OL PASS AFAATOXIN B1 0.002 ppm NO PASS OL PASS AFAATOXIN B2 0.002 ppm NO PASS OL PASS AFAATOXIN B1 0.002 ppm NO PASS OL PASS AFAATOXIN B2 0.002 ppm NO PASS OL PASS OL PASS OL PASS OL PASS OL PASS AFAATOXIN B2 0.002 ppm NO PASS OL PASS AFAATOXIN B2 0.002 ppm NO PASS OL PASS AFAATOXIN B2 0.002 ppm	B2 0.002 pp B1 0.002 pp B1 0.002 pp G2 0.002 pp	AFLATOXIN B2 AFLATOXIN B1 OCHRATOXIN A AFLATOXIN G1 AFLATOXIN G2 Analyzed by: 3621, 353, 1440 S621, 353, 1440 S621, 353, 1440 Instrument Used : D0 Dilution : 250 Resgert : 030325 R(001023.01 Dilution : 250 Resgert : 030325 R(001023.01 Diptet : 0.4033; DD	Fail Level PASS PASS PASS PASS PASS 10000 Extracted by: 4044 h Date: 03/04/25	Not Present Not Present Not Present Not Present Not Present Not Present CFU/g <10 Extraction date: 0304/25 11:40:44 8. FL, SOP.T.40.209. FL J.Applied Biosystems Batt Applied Biosystems Batt Biock (55 C)	US TERREUS IS NORE IS FUNCATUS IS FUNCATUS IS FLAVUS IS FLAVUS IS FLAVUS IS FLAVUS IS FLAVUS IS SOPT 400 GRAP IS SOPT 400 GRAP	ASPERGILLUS ASPERGILLUS ASPERGILLUS ASPERGILLUS ASPERGILLUS ASPERGILLUS SALMONELLA ECOLI SHIGEL FOTAL YEAST malysis Nethor malytical Batch Strument Use 720 Thermocy 95°CJ DA-049/j malyzed Date : illution : 10 exerct 10.130/
	mables : 758002041 accordance with F.S. Rule 64820-39.		<u>п</u> т	xtracted by:	Extraction date: F	: 7580002041	onsumables : i ipette : N/A
accommission with F.S. Rule 648286-39. 1022, 395, 1440 0.24819g 0.04407g 0.0350 0.04407g 0.04407g 0.0350 0.04407g 0.04407g 0.0350 0.04407g 0.04407g 0.04407g 0.0350 0.04407g 0.04407g 0.0350 0.04407g 0.0320 0.04407g 0.03200g 0.04	Open control TOTAL CONTANIANT LOAD METALS 0.080 ppm NO PASS 1 No N10 ASSINC 0.030 ppm NO PASS 1 nt 010 ASSINC 0.030 ppm NO PASS 1 nt 0100 CADMUIN 0.030 ppm NO PASS 1 nt 0100 CADMUIN 0.030 ppm NO PASS 1 nt 0100 CADMUIN 0.030 ppm NO PASS 1 No PASS DEAD PASS DEAD PASS 1 NO PASS 1	TAMINANT LOAD NETALS 0.080 pr 0.020 pr 0.020 pr 0.020 pr <	TOTAL CONTAMIN ARSENIC CADMIUM MERCURY LEAD Analyzed by: 1022, 585, 1440 1022, 585, 1440 Junited Batch : D7 Instrument Used : D0 Analyzed Datch : 030 Dilution : 50 Reagent : 012925.RI 120324, 07, 022425 Consumables : 0407) Pipette : DA-061; D2	techniques in		103/06/25 13:21:27 1025.10; 013025.15; 022625.R53 : N/A	(A-382) nalyzed Date : illution : 10 eagent : 0130; onsumables : 1 ipette : N/A



1327 Miller Rd Suite Greenville. SC (864) 568-8940 http://www.clearwaterbiotech.com Lic# 100737 L21-505



Rights Reserved onfidentlims.com (866) 506-5866 www.confidentlims.com

Confident LIMS