(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

1 of 4

SAUCE Animal Mintz

Sample ID: 2402APO0769.3612 Strain: Animal Mintz

Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 228NW1223

Produced:

Collected: 02/21/2024 11:23 am Received: 02/21/2024 Completed: 03/04/2024 Batch #: SAM0220

Client

Dime Industries

Lic. # 00000075ESJK64208740

Lot #: 228NW1223/GP0123 Production Date: Production Method: Alcohol



Summary

Test Date Tested Result Batch Pass Cannabinoids 02/23/2024 Complete Microbials 02/26/2024 **Pass**

Complete Cannabinoids

79.7725% 0.2067% 83.2679% Total Cannabinoids (Q3) Total THC Total CBD

Total Terpenes

NT

Analyte	LOD	LOQ	Result	Result	
,	%	%	%	mg/g	
THCa		0.1000	ND	ND	
Δ9-THC		0.1000	79.7725	797.725	
Δ8-THC		0.1000	ND	ND	
THCV		0.1000	0.5482	5.482	
CBDa		0.1000	ND	ND	
CBD		0.1000	0.2067	2.067	
CBDVa		0.1000	ND	ND	
CBDV		0.1000	ND	ND	
CBN		0.1000	0.2893	2.893	
CBGa		0.1000	ND	ND	
CBG		0.1000	1.6844	16.844	
CBC		0.1000	0.7667	7.667	
Total THC			79.7725	797.7250	
Total CBD			0.2067	2.0670	
Total			83.2679	832.679	

Date Tested: 02/23/2024 07:00 am



Bryant Kearl Lab Director 03/04/2024

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



ARIZONA DEPARTMENT OF HEALTH SERVICES' WARNING:
Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child;
KEEP OUT OF REACH OF CHILDREN.
The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of





(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

2 of 4

SAUCE Animal Mintz

Sample ID: 2402APO0769.3612 Strain: Animal Mintz Matrix: Concentrates & Extracts Type: Distillate

Source Batch #: 228NW1223

Produced: Collected: 02/21/2024 11:23 am Received: 02/21/2024 Completed: 03/04/2024 Batch #: SAM0220 Harvest Date: 11/22/2023

Client

Dime Industries Lic. # 00000075ESJK64208740

Lot #: 228NW1223/GP0123 Production Date: Production Method: Alcohol

Microbials **Pass**

Analyte	Limit	Result	Status	Q
Salmonella SPP	Detected/Not Detected in 1g	ND	Pass	
Aspergillus Flavus Aspergillus Fumigatus or Aspergillus Niger	Detected/Not Detected in 1g	ND	Pass	
Aspergillus terreus	Detected/Not Detected in 1g	ND	Pass	

Analyte	LOQ	Limit	Result	Status	Q
	CFU/g	CFU/g	CFU/g		
E. Coli	10.0	100.0	< 10 CFU/g	Pass	

Date Tested: 02/26/2024 12:00 am

Not Tested Mycotoxins

LOQ Limit Units Analyte LOD Status

Date Tested:

Heavy Metals Not Tested

LOQ Limit Units Analyte LOD Status Q

Date Tested:



Bryant Kearl

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



03/04/2024 ARIZONA DEPARTMENT OF HEALTH SERVICES' WARNING:
Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child;
KEEP OUT OF REACH OF CHILDREN.
The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of

Lab Director





(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

3 of 4

SAUCE Animal Mintz

Sample ID: 2402APO0769.3612 Strain: Animal Mintz Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 228NW1223

Produced: Collected: 02/21/2024 11:23 am Received: 02/21/2024 Completed: 03/04/2024 Batch #: SAM0220 Harvest Date: 11/22/2023

Client

Dime Industries Lic. # 00000075ESJK64208740

Lot #: 228NW1223/GP0123 Production Date: Production Method: Alcohol

Qualifiers Definitions

Qualifier Notation	Qualifier Description
I1	The relative intensity of a characteristic ion in a sample analyte exceeded the acceptance criteria in subsection (L)(1) with respect to the reference spectra, indicating interference
L1	When testing for pesticides, fungicides, herbicides, growth regulators, heavy metals, or residual solvents, the percent recovery of a laboratory control sample is greater than the acceptance limits in subsection $(K)(2)(c)$, but the sample's target analytes were not detected above the maximum allowable concentrations in Table 3.1 for the analytes in the sample
M1	The recovery from the matrix spike in subsection (K)(4) was: a. High, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
M2	The recovery from the matrix spike in subsection (K)(4) was: b. Low, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
М3	The recovery from the matrix spike in subsection (K)(4) was: c. Unusable because the analyte concentration was disproportionate to the spike level, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
R1	The relative percent difference for the laboratory control sample and duplicate exceeded the limit in subsection $(K)(3)$, but the recovery in subsection $(K)(2)$ was within acceptance criteria
V1	The recovery from continuing calibration verification standards exceeded the acceptance limits in subsection (J) (1)(b), but the sample's target analytes were not detected above the maximum allowable concentrations in Table 3.1 for the analytes in the sample
Q2	The sample is heterogeneous, and sample homogeneity could not be readily achieved using routine laboratory practices – Used to denote that the sample as-received could not be fully pre-homogenized in packaging prior to microbiology analysis
Q3	Testing result is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R9-17-317.01(A) or labeling requirements in R9-17-317

Notes and Addenda:





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



Bryant Kearl Lab Director 03/04/2024



(602) 767-7600 http://www.apollolabscorp.com Lic# 0000013LCRK62049775

4 of 4

SAUCE Animal Mintz

Sample ID: 2402APO0769.3612 Strain: Animal Mintz Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 228NW1223

Produced: Collected: 02/21/2024 11:23 am Received: 02/21/2024 Completed: 03/04/2024 Batch #: SAM0220 Harvest Date: 11/22/2023

Client

Dime Industries Lic. # 00000075ESJK64208740

Lot #: 228NW1223/GP0123 Production Date: Production Method: Alcohol

		Ар	ollo Labs		
		Change	Request Form		
		Cli	ent information		
	uesting change:			Ryan Ha	
	rson(s) requesting change: Name/License #:	:		1692208FAUC16 00000075ESJK642087	
Jrganization Date update r				00000075E5JK642087 3/4/202	
oute apade i	-		+	3141202	-1
	Initials	of Requesting Individual:		RH	
				PILL	
			DRATORY TRACKING USE ONLY	03042024	
ndividual(s) F Date(s) of cha Change track	Performing CoA/Testing Re ange: ing information updated:		DRATORY TRACKING USE ONLY	03042024 Darby De 3/4/202 Yes	eak
ndividual(s) F Jate(s) of cha Change track Additional No	Performing CoA/Testing Re ange: ing information updated:		Original Value	Darby De 3/4/202	eak
ndividual(s) F Jate(s) of cha Change track Additional No	Performing CoA/Testing Re ange: ting information updated: tes: Accessioning Number/Confident	quest Update:		Darby De 3/4/202 Yes	eak 24
ndividual(s) F Jate(s) of cha Change track Additional No Change Index	Performing CoA/Testing Re ange: ing information updated: ites: Accessioning Number/Confident Cannabis ID	quest Update: Field to be Changed	Original Value	Darby De 3/4/202 Yes Updated Value	Reason for Chang
ndividual(s) F late(s) of cha change track additional No hange Index	Performing CoA/Testing Re ange: ting information updated: ttes: Accessioning Number/Confident Cannabis ID 2402AP00763,3606	quest Update: Field to be Changed External Lot ID	Original Value 228NW1223/RC4962	Darby De 3/4/20/ Yes Updated Value 228NW1223/RC0123	Reason for Chang Entered Incorrectly Entered Incorrectly
ndividual(s) F Date(s) of cha Change track Idditional No Change Index 1	Performing CoA/Testing Reange: ing information updated: ites: Accessioning Number/Confident Cannabis ID 2402AP00763,3606 2402AP00763,3607	quest Update: Field to be Changed External Lot ID External Lot ID	Original Value 228NW1223/RC4962 228NW1223/RC4962	Darby De 3/4/20/ Yes Updated Value 228NW1223/RC0123 228NW1223/RC0123	Reason for Chang Entered Incorrectly Entered Incorrectly Entered Incorrectly
ndividual(s) F late(s) of cha change track additional No hange Index 1 2 3	Performing CoA/Testing Reange: sing information updated: stes: Accessioning Number/Confident Cannabis ID 2402AP00769.3606 2402AP00769.3607 2402AP00769.3608	Field to be Changed External Lot ID External Lot ID External Lot ID	Original Value 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962	Darby De 3/4/20/ Yes Updated Value 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123	Reason for Chang Entered Incorrectly Entered Incorrectly Entered Incorrectly Entered Incorrectly
hadividual(s) F ate(s) of cha hange track dditional No hange Index 1 2 3 4 5	Performing CoA/Testing Reange: ing information updated: ites: Accessioning Number/Confident Cannabis ID 2402AP00769.3606 2402AP00769.3607 2402AP00769.3608 2402AP00769.3603	Field to be Changed External Lot ID	228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962	Darby De 3/4/20/2 Yes Updated Value 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123	Reason for Chang Entered Incorrectly Entered Incorrectly Entered Incorrectly Entered Incorrectly Entered Incorrectly
dividual(s) F ate(s) of cha hange track dditional No hange Index 1 2 3 4 5	Performing CoA/Testing Reange: sing information updated: stes: Accessioning Number/Confident Cannabis ID 2402AP00769.3606 2402AP00769.3607 2402AP00769.3608 2402AP00769.3610 2402AP00769.3611	Field to be Changed External Lot ID	228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/GP4963	Darby De 3/4/20/2 Yes Updated Value 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123	Reason for Change Entered Incorrectly
hadividual(s) Flate(s) of charles track diditional No hange Index 1 2 3 4 5	Performing CoA/Testing Reange: ting information updated: tes: Accessioning Number/Confident Cannabis ID 2402AP00769.3606 2402AP00769.3607 2402AP00769.3609 2402AP00769.3610 2402AP00769.3611 2402AP00769.3612	Field to be Changed External Lot ID	228Nw1223/RC4962 228Nw1223/RC4962 228Nw1223/RC4962 228Nw1223/RC4962 228Nw1223/RC4962 228Nw1223/RC4962 228Nw1223/GP4963 228Nw1223/GP4963	Darby De 3/4/20/ Yes Updated Value 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/GP0123 228NW1223/GP0123	Reason for Chang Entered Incorrectly Entered Incorrectly Entered Incorrectly Entered Incorrectly
hadividual(s) Flate(s) of charles track diditional No hange Index 1 2 3 4 5 6 7	Performing CoA/Testing Reange: sing information updated: stes: Accessioning Number/Confident Cannabis ID 2402AP00769.3606 2402AP00769.3607 2402AP00769.3608 2402AP00769.3610 2402AP00769.3611	Field to be Changed External Lot ID	228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/GP4963	Darby De 3/4/20/2 Yes Updated Value 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123	Reason for Change Entered Incorrectly
change Index Chang	Performing CoA/Testing Reange: ting information updated: tes: Accessioning Number/Confident Cannabis ID 2402AP00769,3606 2402AP00769,3607 2402AP00769,3609 2402AP00769,3610 2402AP00769,3611 2402AP00769,3612 2402AP00769,3613	Field to be Changed External Lot ID	228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/GP4963 228NW1223/GP4963 228NW1223/GP4963	Darby De 3/4/20/ Yes Updated Value 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/RC0123 228NW1223/GP0123 228NW1223/GP0123 228NW1223/GP0123 228NW1223/GP0123	Reason for Change Entered Incorrectly
Change Index Change Index 1 2 3 4 5 6 7 8	Performing CoA/Testing Reange: ing information updated: ites: Accessioning Number/Confident Cannabis ID 2402AP00763,3606 2402AP00763,3607 2402AP00763,3608 2402AP00769,3610 2402AP00769,3611 2402AP00769,3612 2402AP00769,3613 2402AP00769,3614	Field to be Changed External Lot ID	228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/RC4962 228NW1223/GP4963 228NW1223/GP4963 228NW1223/GP4963 228NW1223/GP4963	Darby De 3/4/20/ Yes Updated Value 228Nw1223/RC0123 228Nw1223/RC0123 228Nw1223/RC0123 228Nw1223/RC0123 228Nw1223/RC0123 228Nw1223/GP0123 228Nw1223/GP0123 228Nw1223/GP0123 228Nw1223/GP0123 228Nw1223/GP0123	Reason for Chang Entered Incorrectly



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



03/04/2024

ARIZONA DEPARTMENT OF HEALTH SERVICES' WARNING:
Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child;
KEEP OUT OF REACH OF CHILDREN.
The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of