Apollo Labs 17301 North Perimeter Drive Scottsdale, AZ 85255

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

DIME Pink Lemonade Haze

Sample ID: 2311APO3113.14397

Strain: Pink Lemon Haze

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

Produced:

Collected: 11/02/2023 04:47 pm Received: 11/02/2023

Completed: 11/06/2023 Batch #: PLH1030

Client

Dime Industries

Lic. # 00000089eslw87335751

Lot #: 217NW1023



LOD

Summary

Test Batch

Cannabinoids Microbials

Date Tested

11/03/2023

11/06/2023

Result Pass

1 of 3

Complete Pass

Cannabinoids Complete

93.0946%

Total THC

0.2060%

Total CBD

Result

93.0946

0.4896

0.2060

0.3756

2.3015

0.7081

93.0946

0.2060

97.1754

ND

ND

ND

ND

ND

ND

LOQ

0.1000

0.1000

0.1000

0.1000

0.1000

0.1000

0.1000

0.1000

0.1000

0.1000

97.1754%

Total Cannabinoids

Result

930.946

mg/g

ND

ND

ND

ND

ND

ND

3.756

23.015

930.9460

2.0600

971.754

7.081

4.896

2.060

NT

Total Terpenes

		_
		Q
	_	

Date Tested: 11/03/2023 07:00 am



Analyte

THCa

Δ9-ΤΗС

Δ8-ΤΗС

THCV

CBDa

CBDV

CBN

CBGa

CBG

CBC

Total

Total THC

Total CBD

CBD **CBDVa**



Bryant Kearl Lab Director 11/06/2023

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egulatory Compliance resting

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Lot #: 217NW1023

Microbials

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: 11/06/2023 12:00 am

Mycotoxins Not Tested

Analyte LOD LOQ Limit Units Status Q

LABS

Date Tested:

Heavy Metals Not Tested

Analyte LOD LOQ Limit Units Status Q

Date Tested:





Bryant Kearl Lab Director 11/06/2023 Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com



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Client

Dime Industries
Lic. # 00000089eslw87335751

Lot #: 217NW1023

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









11/06/2023