

## Certificate of Analysis

Nov 08, 2019 | Veritas Farms

PO BOX 8885 Pueblo CO, United States 81008



## Kaycha Labs

L-SC-600mg-9.30.19

Matrix: Derivative



SAMPLE:DA91024004-002

Harvest/Lot ID: LTP09309 exp 03/21 Seed to Sale #N/A

Batch#: LTP09309 exp 03/21

Sample Size: 1 units Ordered: 10/23/19

Sampled: 10/23/19 Completed: 11/08/19 Expires: 11/08/20 Sampling Method: SOP Client Method

PRODUCT IMAGE

SAFETY RESULTS









1.049 % ND

ND

10.490

mg/g



Heavy Metals **PASSED** 



Microbials **PASSED** 



Mycotoxins PASSED



Residuals Solvents **PASSED** 



Filth **NOT TESTED** 



Water Activity **PASSED** 



Moisture PASSED



MISC.

Terpenes

**CANNABINOID RESULTS** 



ND

0.034 %

0.340

mg/g

**Total THC** 0.034%

ND

THC/Container:19.38 mg

ND

ND



ND

ND

ND

ND



0.029 % ND 0.058 0.290 0.580 mg/g ND mg/g



**Total CBD** 1.049%

CBD/Container:597.93 mg



Filth

NOT TESTED

**Analyte** 

Weight

Sample Prep:

Extracted By:

Analysis Method -

This includes but is not limited to hair, insects, feces, packaging contaminants and by-products. An SH-2B/T Stereo Microscope is use for inspection.



**Water Activity** 

**PASSED** 

WATER ACTIVITY

**Analyte** 

MOISTURE CONTENT

Moisture

**Analyst Weight Sample Prep:** 

Analyst Weight Sample Prep:

0.501g 2019-10-28 03:10:41

2019-10-28 02:10:51

Result 0.932 aW

**PASSED** 

Result

73.450 %

D9-THC THCA

CBD

**CBDA** 

CBN

**CBDV** 

D8-THC THCV

**CBGA** 

CBC

1g Analysis Method -Water Activity SOP.T.40.010

584

Analysis Method -Moisture Analysis SOP.T.40.011

**Cannabinoid Profile Test** 

Analyst

Weight

Sample Prep :

Extracted By:

Analysis Method -SOP.T.40.020, SOP.T.30.050

Analytical Batch -DA007433

Reagent 102319.R15 400

Consums. ID 76124-662

SFN-BX-1025 849C4-849AK 840C6-840H

on (HPLC-UV). (Method: SOP.T.30.050 for sample prep and

Jorge Segredo Lab Director

State License # n/a ISO Accreditation # 97164



N/A

Signed On lly Signed: A Beye

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**Kaycha Labs** 

L-SC-600mg-9.30.19

Matrix: Derivative



## **Certificate of Analysis**

**PASSED** 

**Veritas Farms** 

PO BOX 8885 Pueblo CO, United States 81008

Telephone: (303) 880-5157

rmeyer@sansalenterprises.com

Sample: DA91024004-002,

Harvest/LOT ID: LTP09309 exp 03/21,

Batch#: LTP09309 exp 03/21

Sample Size: 1 units Ordered: 10/23/19

Sampled: 10/23/19

Completed: 11/08/19

**Expires:** 11/08/20

Sample Method: SOP Client Method



## **Terpenes**

**TESTED** 

TEST RESULT (%)  TERPINED  ALPHA-FUNDILENE  ALPHA-HUMULENE  ALPHA-HUMULENE  ALPHA-HINENE  AD  ALPHA-FINENE  AD  TRANS-CARVOPHYLLENE  ND  TRANS-CARVOPHYLLENE  ND  BETA-MYRCENE  ND  BETA-MYRCENE  ND  BETA-PINENE  ND  BETA-PINENE  ND  BETA-PINENE  ND  BETA-PINENE  ND  CAMPHENE  CAMPHOR  CARVOPHYLLENE OXIDE  AD  CAMPHOR  AND  CAMPHOR  AND  CAMPHOR  AND  CAMPHOR  AND  TESTED  TO TAMASACANO  TO TAMASA			777777	
ALPHA-HUMULENE ALPHA-PINENE ND ALPHA-PINENE ND BETA-PINENE ND CAMPHOR ND CAMPHOR ND CAMPHOR ND CEDROL ND CEDROL ND ALPHA-SISABOLOL ND SABOLOL ND ANALYSE Weight Sample Prep: Extracted By: S85 0.9729 2019-10-24 04:10:36 585 S85 0.9729 2019-10-24 04:10:36 585 S85 0.9729 2019-10-24 04:10:36 S85 N.9729 N.9729 SAMPLE PREPARED NO ANALYSE Method -SOP.T. 40.090 Analytical Batch -DA007419  Reagent Dilution Consums. ID FARNESENE ND FENCHYL ALCOHOL ND ANALYSE Method -SOP.T. 40.090 Analytical Batch -DA007419  Reagent Dilution Consums. ID FENCHONE ND Terpenoid profile screening is performed using GC-MS with Liquid Injection (Gas. Chromatography-Mass Spectrometer) which can screen 30 terpenes using Method SOP.T. 40.091 Terpenoid Analysis (GERANIVL ACETATE ND GRAMMA-TERPINENE ND GERANIOL ND LIMALOOL ND NEROL OCIMENE ND ALPHA-PINELLANDRENE ND PARPHELLANDRENE ND ALPHA-PINELLANDRENE ND PARPHELLANDRENE ND ALPHA-PINELLANDRENE ND SABINENE ND SABINENE ND ALPHA-PINELLANDRENE ND ALPHA-PIN	Terpenes	TEST RESULT (	%) Terpenes TEST	RESULT (%)
ALPHA-HUMULENE ALPHA-PINENE ND TRANS-CARYOPHYLLENE ND BETA-PINENE ND CAMPHOR ND CAMPHOR ND CAMPHOR ND CEDROL ND CEDROL ND CEDROL ND ALPHA-BISABOLOL ND CIS-NEROLIDOL ND BETA-PINENE ND AND CERORYOPHYLLENE OXIDE CIS-NEROLIDOL ND BETA-PINENE ND AND BETA-PINENE ND AND ALPHA-BISABOLOL ND AND ALPHA-BISABOLOL ND AND BETA-PINENE ND AND BETA-PINENE ND AND ALPHA-BISABOLOL ND AND ALPHA-BISABOLOL ND AND BETA-PINENE ND AND BETA-PINENE ND AND BETA-PINENE ND AND AND AND AND AND AND AND AND AND	ALPHA-CEDRENE	ND	TERPINEOL	
ALPHA-PINENE ND TRANS-CRAYOPHYLLENE ND TRANS-LERALIDOL ND VALENCENE ND	ALPHA-HUMULENE		TERPINOLENE	
ALPHA-IER/INENE ND BETA-PINENE ND BETA-PINENE ND BETA-PINENE ND CAMPHOR ND CAMPHOR ND CARPHOR ND CARPHOR ND CARPHOR ND CARPHOR ND CARPORITURE OXIDE ND CARPHOR ND ALPHA-BISABOLOL ND CIS-OPULEGOL ND CIS-OPULEGOL ND ALPHA-BISABOLOL ND AND SECULATIVE ND AND SECULATIVE ND AND CERANYOROTHYMOL ND ISOBORNEOL ND AND ANAlysis Method -SOP.T.40.090 Analytical Batch -DA007419  Reagent Dilution Consums. ID FENCHONE ND GERANIOL ND Terpenoid profile screening is performed using GG-MS with Liquid Injection (Gas Chromatography-Mass Spectrometer) which can screen 38 terpenes using Method SOP.T.40.091 Terpenoid Analysis GERANYL ACETATE ND GUAIOL ND CIMONENE ND CIMON	ALPHA-PINENE		TRANS-CARYOPHYLLENE ND	
BETA-PINENE ND BORNEOL ND CAMPHENE ND CAMPHENE ND CAMPHENE ND CAMPHOR ND CARYOPHYLLENE OXIDE ND CARDOL ND CEDROL ND LISOPULEGOL ND LISOPULEGOL ND CIS-NEROLIDOL ND FENCHYL ALCOHOL ND Analysis Method -50P, T. 40.090 Analytical Batch - DA007419  Reagent Dilution Consums. ID FARNESENE ND Analystical Batch - DA007419  Reagent Dilution Consums. ID FENCHONE ND ASS Spectrometer) which can screen 38 terpenes using Method SOP, T. 40.091 Terpenoid Analysis GERANYL ACETATE ND GERANYL ACETATE ND GERANYL ACETATE ND CIS-NEROLIDOL ND LIMONENE ND LIMONENE ND AND SABINENE ND SABINE	ALPHA-TERPINENE	ND		
BORNEOL ND CAMPHENE ND CAMPHOR ND CARYOPHYLENE OXIDE ND CEDROL ND CEDROL ND CISOPULEGOL ND CISOROLIDOL ND CISORORIDOL ND CAMMA-TERPINENE ND CAMM	BETA-MYRCENE	ND	VALENCENE	
CAMPHENE CAMPHOR ND CARYOPHYLLENE OXIDE CEBROL ALPHA-BISABOLOL SOPPULEGOL ND ALPHA-BISABOLOL ND CIS-NEROLIDOL ND FENCHYL ALCOHOL ND HEXAHYDROTHYMOL EUCALYPTOL SOBORNEOL ND FARNESENE ND FENCHONE ND FENCHONE ND GERANNIC ND GERANNIC GERANYL ACETATE ND GUAIOL ND ND SABINENE ND SABINENE ND SOBORNEOL ND SABINENE ND SOBORNEOL ND SABINENE ND Terpenes TESTED  Terpenes  Terpenes TESTED  Terpenes Textracted By: 3091-10-24 04:10:36 585 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585  Analyst Weight Sample Prep: Extracted By: 3091-10-24 04:10:36 585 Analyst Weight Sample	BETA-PINENE	ND		
CAMPHOR CARYOPHYLLENE OXIDE CAROOPHYLLENE OXIDE CEDROL ND ALPHA-BISABOLOL ND ISOPULEGOL ND ISOPULEGOL ND ISOPULEGOL ND Analyst Weight Sample Prep: Extracted By: 585 0,9729g 2019-10-24 04:10:36 585  Analysis Method -SOP.T.40.090 Analytical Batch -DA007419  EUCALYPTOL ND ISOBORNEOL ND FENCHYL ALCOHOL ND FARNESENE ND FENCHONE ND GERANIOL ND IO MASS Spectrometer) which can screen 38 terpenes using Method SOP.T.40.091 Terpenoid Analysis Via GC/MS.  Weight Sample Prep: Extracted By: 365 Analysis Method -SOP.T.40.090 Analytical Batch -DA007419  Reagent Dilution Consums. ID  Frepenoid profile screening is performed using GC-MS with Liquid Injection (Gas Chromatography-Mass Spectrometer) which can screen 38 terpenes using Method SOP.T.40.091 Terpenoid Analysis Via GC/MS.  WIND LIMONENE ND ND NEROL ND ND NEROL ND ALPHA-PHELLANDRENE ND SABINENE ND SABINENE	BORNEOL	ND		
CEBROL ALPHA-BISABOLOL ISOPULEGOL OND ACIS-NEROLIDOL ND CIS-NEROLIDOL ND ACRENE ND ACR	CAMPHENE	ND		
CEBROL ALPHA-BISABOLOL ISOPULEGOL OND ACIS-NEROLIDOL ND CIS-NEROLIDOL ND ACRENE ND ACR	CAMPHOR	ND	A Tarmanas	
ALPHA-BISABOLOL ISOPULEGOL ND ISOPULEGOL ND Analyst Weight Sample Prep: Extracted By: 585 0,9729 2019-10-24 04:10:36 585  FENCHYL ALCOHOL ND Analysis Method -SOP.T.40.090 Analytical Batch -DA007419  EUCALYPTOL ISOBORNEOL ND FENCHONE ND FENCHONE ND GAMMA-TERPINENE ND GERANIOL GERANYL ACETATE ND GUAIOL LIMONENE ND LINALOOL ND ND LINALOOL ND ND NEROL ND OCIMENE ND	CARYOPHYLLENE OXIDE		(O) Terpenes	ESTED
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3-CARENE ND 585 0.9729g 2019-10-24 04:10:36 585  FENCHYL ALCOHOL ND Analysis Method -SOP.T.40.090 HEXAHYDROTHYMOL ND Analytical Batch -DA007419  EUCALYPTOL SOBOREOL ND DIlution Consums. ID  FARNESENE ND 10  GAMMA-TERPINENE ND 10  GERANIOL ND Mass Spectrometer) which can screen 38 terpenes using Method SOP.T.40.091 Terpenoid Analysis Via GC/MS.  GERANYL ACETATE ND VIA GUAINGLE ND	ISOPULEGOL	ND		
FENCHY ALCOHOL ND Analysis Method -SOP.T.40.090 Analytical Batch -DA007419  EUCALYPTOL ISOBORNEOL ND FARNESENE ND FENCHONE ND GAMMA-TERPINENE GERANIOL GUAIOL ND UIMONENE LIMALOOL ND ND NEROL OCIMENE AD AND ANALYTICAL BATCH -DA007419  Analytical Batch -DA007419  Reagent Dilution Consums. ID  FRANGE  Reagent Dilution Consums. ID  Frepenoid profile screening is performed using GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer) which can screen 38 terpenes using Method SOP.T.40.091 Terpenoid Analysis  VIA GC/MS.  ALPHA-PHELLANDRENE ND OCIMENE ND SABINENE ND  AND SABINENE	CIS-NEROLIDOL	ND		cted By:
HEXAHYDROTHYMOL EUCALYPTOL ND SOBORNEOL ND Reagent Dilution Consums. ID FARNESENE FENCHONE ND GAMMA-TERPINENE GERANIOL ND GERANYL ACETATE GUAIOL LIMONENE LIMOLOCL ND ND NEROL OCIMENE ND OCIMENE ALPHA-PHELLANDRENE ND SABINENE ND	3-CARENE	ND	<b>585</b> 0.9729g 2019-10-24 04:10:36 585	
HEXAHYDROTHYMOL EUCALYPTOL EUCALYPTOL ISOBORNEOL ND FARNESENE ND FENCHONE ND GAMMA-TERPINENE ND GERANIOL ND GERANYL ACETATE GUAJOL LIMONENE LINALOOL ND ND ND ND ND LIMONENE LINALOOL ND OCIMENE ALPHA-PHELLANDRENE ND SABINENE ND ND SABINENE ND	FENCHYL ALCOHOL	ND	Analysis Method -SOP T 40 090	
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FARNESENE ND ND 10  GAMMA-TERPINENE ND TERPENOID TO TERPE	ISOBORNEOL	ND	Reagent Dilution Consums, ID	
GAMMA-TERPINENE GERANIOL ND Mass Spectrometer) which can screen 38 terpenes using Method SOP, T, 40.091 Terpenoid Analysis Via GC/MS.  GERANYL ACETATE GUAIOL ND LIMONENE LINALOOL ND NEROL OCIMENE ND ALPHA-PHELLANDRENE ND VIA SABINENE ND Terpenoid profile screening is performed using GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer) which can screen 38 terpenes using Method SOP, T, 40.091 Terpenoid Analysis Via GC/MS.  Via GC/MS.  Terpenoid profile screening is performed using GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer) which can screen 38 terpenes using Method SOP, T, 40.091 Terpenoid Analysis Via GC/MS.  Via GC/MS.  Via GC/MS.  ALPHA-PHELLANDRENE ND SABINENE ND Terpenoid profile screening is performed using GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer) which can screen 38 terpenes using Method SOP, T, 40.091 Terpenoid Analysis Via GC/MS.	FARNESENE	ND	Thought July 1011	
GERANIOL ND Hass Spectrometer) which can screen 38 terpenes using Method SOP.T.40.091 Terpenoid Analysis Via GC/MS.  GUAIOL ND HIMONENE ND	FENCHONE	ND	10	
GERANIOL ND Mass Spectrometer) which can screen 38 terpenes using Method SOP,T.40.091 Terpenoid Analysis Via GC/MS.  GUAIOL ND MEROL ND MD	GAMMA-TERPINENE	ND	Ternenoid profile screening is performed using GC-MS with Liquid Injection (Ga	s Chromatography -
SABINENE   ND   SABINENE   SABINE	GERANIOL	ND	Mass Spectrometer) which can screen 38 terpenes using Method SOP.T.40.091	
LIMONENE         ND           LINALOOL         ND           NEROL         ND           OCIMENE         ND           ALPHA-PHELLANDRENE         ND           PULEGONE         ND           SABINENE         ND	GERANYL ACETATE	ND	Via GC/MS.	
LINALOOL         ND           NEROL         ND           OCIMENE         ND           ALPHA-PHELLANDRENE         ND           PULEGONE         ND           SABINENE         ND	GUAIOL	ND		
NEROL         ND           OCIMENE         ND           ALPHA-PHELLANDRENE         ND           PULEGONE         ND           SABINENE         ND	LIMONENE	ND		
OCIMENE ND	LINALOOL	ND		
ALPHA-PHELLANDRENE ND ND SABINENE ND ND	NEROL	ND		
PULEGONE ND SABINENE ND	OCIMENE	ND		
SABINENE ND	ALPHA-PHELLANDRENE	ND		
	PULEGONE	ND		
SABINENE HYDRATE ND	SABINENE	ND		
	SABINENE HYDRATE	ND		

Total

0

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Jorge Segredo

Lab Director

State License # n/a ISO Accreditation # 97164



N/A

Signed On