

Certificate of Analysis

May 27, 2022 | Summitt Labs

6375 Harney Rd suite 106 Tampa, FL, 33610, US

Kaycha Labs

24K Golden Punch - 1g Disposable

Matrix: Derivative



Sample: KN20523024-001

Harvest/Lot ID: LG

Batch#: 125

Seed to Sale# N/A Batch Date: 02/11/22

Sample Size Received: 2 ml

Total Weight/Volume: N/A

Retail Product Size: 1 ml

ordered: 05/17/22

sampled: 05/17/22 Completed: 05/27/22

Sampling Method: SOP Client Method

PRODUCT IMAGE

SAFETY RESULTS





Total THC

ND



Heavy Metals







Residuals Solvents





Water Activity



Moisture



NOT TESTED

PASSED



Cannabinoid

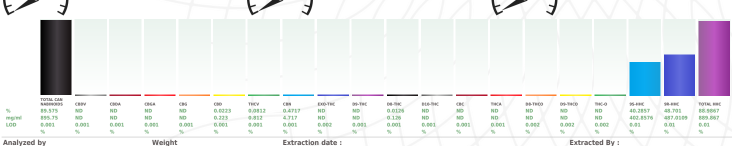




Total HHC 88.987%



Total Cannabinoids 89.575%



05/26/22 13:05:33 0.2249g

Analysis Method -Expanded Measurement of Uncertainty: Flower Matrix d9-THC:12.7%, THCa: 9.5%, TOTAL THC 11. 1%. These uncertainties represent an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor k=2 for a normal distribution.

Reviewed On - 05/26/22 13:50:14

Batch Date: 05/24/22 15:33:32

Analytical Batch -KN002452POT

Instrument Used: HPLC E-SHI-008 Dilution: 40

Reagent: 081321.R04; 051222.R01; 052522.R01 Consumables: 947B9291.271; 200331059

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA). (Method: SOP.T.30.031.TN for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis.). *Based on FL action limits.

Analyzed by

Weight 0.2249g

Extraction date : 05/26/22 09:50:47

Running On :

138. 12 Analysis Method -SOP.T.30.074, SOP.T.40.074

Reviewed On - 05/27/22 17:36:58 Instrument Used: E-AGI-178

Batch Date: 05/25/22 11:38:35

Running On:

Analytical Batch -KN002455HHC Dilution: 2000

Reagent: 020922.04; 050622.01

Consumables: 294108110; n/a; 947B9291.271; 200331059

Analysis Method SOP.T.30.050 Description: Total Hexahydrocannabinol (9S & 9R-HHC) analysis is performed using GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer) Analytes ISO Pending

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Sue Ferguson

State License # n/a ISO Accreditation # 17025:2017

05/27/22

Signed On Signature



Certificate of Analysis

Jun 20, 2022 | Summitt Labs

6375 Harney Rd suite 106 Tampa, FL, 33610, US

Kaycha Labs 回数数回

Blackbearry Kush - 1g Disposable N/A

Matrix: Derivative



Sample: KN20607005-011

Harvest/Lot ID: AL

Batch#: 004

Seed to Sale# N/A Batch Date: 06/02/22

Sample Size Received: 2 ml

Total Batch Size: N/A Retail Product Size: 1 ml

Ordered: 06/02/22

Sampled: 06/02/22

Completed: 06/20/22

Sampling Method: N/A

PRODUCT IMAGE

SAFETY RESULTS









Heavy Metals



Microbials





Residuals Solvents



NOT TESTED



Water Activity



Moisture



NOT TESTED



Cannabinoid

PASSED

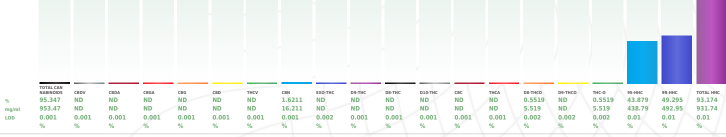




Total HHC 93.174%



Total Cannabinoids 95.347%



Analysis Method: Expanded Measurement of Uncertainty: Flower Matrix d9-THC:12.7%, THCa: 9.5%, TOTAL THC 11. 1%. These uncertainties represent an expanded uncertainty expressed at approximately the 95% confidence level

using a coverage factor k=2 for a normal distribution

Analytical Batch: KN002507POT

Instrument Used : HPLC E-SHI-008 Running on :

 $\label{eq:Dilution:40} \begin{array}{l} \textbf{Dilution:40} \\ \textbf{Reagent:121621.02;060922.R03;060922.R02;050622.02} \\ \textbf{Consumables:294108110;n/a;947.109,B9291.271;12265-115CC-115} \end{array}$

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA). (Method: SOP.T.30.031.TN for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis.). *Based on FL action limits.

Analysis Method: SOP.T.30.074, SOP.T.40.074
Analytical Batch: KN002516HHC
Instrument Used: E-AGI-178
Running on:

Reviewed On: 06/20/22 10:57:30 Batch Date: 06/09/22 10:59:56

Batch Date: 06/07/22 12:23:17

Dilution: 1 Consumables :

Analysis Method SOP.T.30.050 Description: Total Hexahydrocannabinol (95 & 9R-HHC) analysis is performed using GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer) Analytes ISO Pending

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Sue Ferguson

Lab Dire

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Signature

06/20/22



Certificate of Analysis

Blue Raspbunny Kush - 1g Disposable



Matrix: Derivative

Sample: KN20523024-004

Harvest/Lot ID: AL

Batch#: 001

Seed to Sale# N/A

Batch Date: 04/27/22 Sample Size Received: 2 ml

Total Weight/Volume: N/A

Retail Product Size: 1 ml

ordered: 05/17/22 sampled: 05/17/22

Completed: 05/27/22

Sampling Method: SOP Client Method

May 27, 2022 | Summitt Labs

6375 Harney Rd suite 106 Tampa, FL, 33610, US

PRODUCT IMAGE

SAFETY RESULTS









Heavy Metals







Residuals Solvents





Water Activity



Moisture



NOT TESTED

PASSED



Cannabinoid

Total CBN

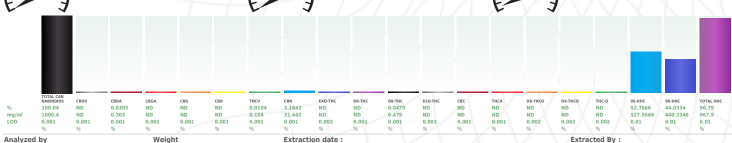
3.164%



Total HHC 96.790%



Total Cannabinoids 100.04%



113

0.2065g

05/26/22 13:05:33

Analysis Method -Expanded Measurement of Uncertainty: Flower Matrix d9-THC:12.7%, THCa: 9.5%, TOTAL THC 11. 1%. These uncertainties represent an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor k=2 for a normal distribution.

Instrument Used: HPLC E-SHI-008

Reviewed On - 05/26/22 13:51:02 Batch Date: 05/24/22 15:33:32

Analytical Batch -KN002452POT

Dilution: 40 Reagent: 081321.R04; 051222.R01; 052522.R01

Consumables: 947B9291.271; 200331059

Analysis Method -SOP.T.30.074, SOP.T.40.074

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA). (Method: SOP.T.30.031.TN for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis.). *Based on FL action limits.

Analyzed by 138. 12

Weight 0.2065g

Extraction date : 05/26/22 09:50:47

Reviewed On - 05/27/22 17:37:15 Instrument Used: E-AGI-178

Running On :

Batch Date: 05/25/22 11:38:35

Running On:

Dilution: 2000

Analytical Batch -KN002455HHC Reagent: 020922.04; 050622.01

Consumables: 294108110; n/a; 947B9291.271; 200331059

Analysis Method SOP.T.30.050 Description: Total Hexahydrocannabinol (9S & 9R-HHC) analysis is performed using GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer) Analytes ISO Pending

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05/27/22

Signed On Signature



Certificate of Analysis

Jun 14, 2022 | Summitt Labs

6375 Harney Rd suite 106 Tampa, FL, 33610, US



Grape Ganja - 1g Disposable

Matrix: Derivative

Sample: KN20607005-009

Harvest/Lot ID: AL

Batch#: 004

Seed to Sale# N/A

Batch Date: 06/02/22

Sample Size Received: 2 ml

Total Batch Size: N/A

Retail Product Size: 1 ml

Ordered: 06/02/22

Sampled: 06/02/22

Completed: 06/14/22

Sampling Method: N/A

PRODUCT IMAGE

SAFETY RESULTS







Heavy Metals



Microbials





Residuals Solvents





Water Activity



Moisture



NOT TESTED

PASSED

Cannabinoid

Total THC



Total HHC 89.565%



Total Cannabinoids 91.8019%



Analyzed by 1, 12

Weight 0.2022g Extraction date :

06/10/22 13:41:34

Extracted By: 12

Analysis Method - Expanded Measurement of Uncertainty: Flower Matrix d9-THC:12.7%, THCa: 9.5%, TOTAL THC 11. 1%. These uncertainties represent an expanded uncertainty expressed at approximately

the 95% confidence level using a coverage factor k=2 for a normal distribution Reviewed On - 06/14/22 20:02:07

Analytical Batch -KN002507POT

Analytical Batch -KN002516HHC

Batch Date: 06/07/22 12:23:17 Instrument Used: HPLC E-SHI-008

Running On:

Dilution: 40

Reagent: 121621.02; 060922.R03; 060922.R02; 050622.02

Consumables: 294108110: n/a: 947.109, B9291.271: 12265-115CC-115

Pipette:

Dilution: 1 Reagent :

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA). (Method: SOP.T.30.031.TN for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis.). *Based on FL action limits

1, 138, 12

Analysis Method -SOP.T.30.074, SOP.T.40.074

Extraction date : NA

Extracted By:

Reviewed On - 06/11/22 15:20:43 Instrument Used: E-AGI-178

Batch Date: 06/09/22 10:59:56

Running On:

Consumables : Pipette: Analysis Method SOP, T. 30.050 Description: Total Hexahydrocannabinol (95 & 9R-HHC) analysis is performed using GC-MS with Liquid Injection (Gas Chromatography – Mass Spectrometer) Analytes ISO Pending

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Weight

1g

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Signature

06/14/22



Certificate of Analysis

Jun 14, 2022 | Summitt Labs

6375 Harney Rd suite 106 Tampa, FL, 33610, US

Kaycha Labs

Grapefruit Phatty - 1g Disposable

Matrix: Derivative



Sample: KN20607005-010

Harvest/Lot ID: AL

Batch#: 004

Seed to Sale# N/A

Batch Date: 06/02/22 Sample Size Received: 2 ml

Total Batch Size: N/A

Retail Product Size: 1 ml

Ordered: 06/02/22

Sampled: 06/02/22

Completed: 06/14/22

Sampling Method: N/A

PRODUCT IMAGE

SAFETY RESULTS







Total THC

ND



Heavy Metals



Microbials





Residuals Solvents





Water Activity



Moisture



NOT TESTED

PASSED

Cannabinoid



THC\

ND

Weight

1g

Total HHC 90.604%

ND



Total Cannabinoids 92.8354%



		TOTAL CANNA BINOIDS	CBDV	CBDA
	%	92.8354	ND	ND
	mg/ml	928.354	ND	ND
	LOD	0.001	0.001	0.0
		%	%	%

Weight

ND

Extraction date :

1.6544

16.544

06/10/22 13:41:34

ND

ND

ND ND ND

CBC ND ND ND

0.5675 5.675

ND ND

9s-ннс 44.6563 0.01

тнс-о 0.5675

5.675

Extracted By:

^{9R-ннс} 45.9572 TOTAL HHC 90.6135 446,5635 459,5725 906,135

Analyzed by

0.2269g

ND

CBG ND

ND

0.001

1, 12 12 Analysis Method - Expanded Measurement of Uncertainty: Flower Matrix d9-THC:12.7%, THCa: 9.5%, TOTAL THC 11. 1%. These uncertainties represent an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor k=2 for a normal distribution Reviewed On - 06/14/22 20:02:11

ND

ND

Analytical Batch -KN002507POT

Batch Date: 06/07/22 12:23:17 Instrument Used: HPLC E-SHI-008

Running On:

Dilution: 40

Reagent: 121621.02; 060922.R03; 060922.R02; 050622.02

Consumables: 294108110: n/a: 947.109, B9291.271: 12265-115CC-115

Pipette:

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA). (Method: SOP.T.30.031.TN for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis.). *Based on FL action limits

Instrument Used: E-AGI-178

1, 138, 12

Analysis Method -SOP.T.30.074, SOP.T.40.074 Analytical Batch -KN002516HHC

Extraction date : NA Reviewed On - 06/11/22 15:20:49 Extracted By:

Batch Date: 06/09/22 10:59:56 Running On:

Dilution: 1 Reagent : Consumables : Pipette:

Analysis Method SOP, T. 30.050 Description: Total Hexahydrocannabinol (95 & 9R-HHC) analysis is performed using GC-MS with Liquid Injection (Gas Chromatography – Mass Spectrometer) Analytes ISO Pending

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Signature

06/14/22



Certificate of Analysis

Jun 20, 2022 | Summitt Labs

6375 Harney Rd suite 106 Tampa, FL, 33610, US

Kaycha Labs 📑

Mai Tai - 1g Disposable N/A

Matrix: Derivative



Sample: KN20607005-012

Harvest/Lot ID: AL

Batch#: 004

Seed to Sale# N/A

Batch Date: 06/02/22

Sample Size Received: 2 ml

Total Batch Size: N/A

Retail Product Size: 1 ml

Ordered: 06/02/22 Sampled: 06/02/22

Completed: 06/20/22

Sampling Method: N/A

PRODUCT IMAGE

SAFETY RESULTS







Heavy Metals



Microbials





Residuals Solvents



NOT TESTED



Water Activity



Moisture



NOT TESTED



Cannabinoid

PASSED

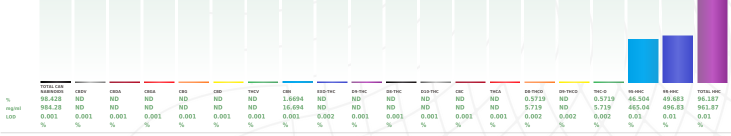




96.187%



Total Cannabinoids 98,428%



Analysis Method: Expanded Measurement of Uncertainty: Flower Matrix d9-THC:12.7%, THCa: 9.5%, TOTAL THC 11. 1%. These uncertainties represent an expanded uncertainty expressed at approximately the 95% confidence level

using a coverage factor k=2 for a normal distribution

Analytical Batch: KN002507POT

Instrument Used : HPLC E-SHI-008 Running on :

 $\label{eq:Dilution:40} \begin{array}{l} \textbf{Dilution:40} \\ \textbf{Reagent:121621.02;060922.R03;060922.R02;050622.02} \\ \textbf{Consumables:294108110;n/a;947.109,B9291.271;12265-115CC-115} \end{array}$

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA). (Method: SOP.T.30.031.TN for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis.). *Based on FL action limits.

Analysis Method: SOP.T.30.074, SOP.T.40.074
Analytical Batch: KN002516HHC
Instrument Used: E-AGI-178
Running on:

Reviewed On: 06/20/22 10:56:40 Batch Date: 06/09/22 10:59:56

Batch Date: 06/07/22 12:23:17

Dilution: 1 Consumables :

Analysis Method SOP.T.30.050 Description: Total Hexahydrocannabinol (95 & 9R-HHC) analysis is performed using GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer) Analytes ISO Pending

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Sue Ferguson

Lab Dire

State License # n/a ISO Accreditation # 17025:2017

06/20/22

Signed On Signature



Certificate of Analysis

Jun 20, 2022 | Summitt Labs

6375 Harney Rd suite 106 Tampa, FL, 33610, US

Kaycha Labs

Orange Dreamsicle - 1g Disposable

Matrix: Derivative



Sample: KN20607005-013

Harvest/Lot ID: AL

Batch#: 004

Seed to Sale# N/A

Batch Date: 06/02/22

Sample Size Received: 2 ml

Total Batch Size: N/A Retail Product Size: 1 ml

Ordered: 06/02/22

Sampled: 06/02/22

Completed: 06/20/22

Sampling Method: N/A

PRODUCT IMAGE

SAFETY RESULTS









Heavy Metals



Microbials





Residuals Solvents



NOT TESTED



Water Activity



Moisture



NOT TESTED

PASSED



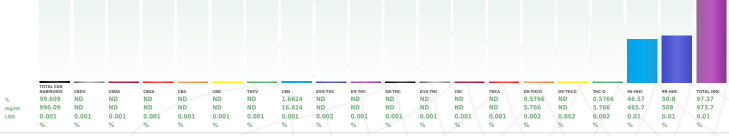
Cannabinoid



97.370%



Total Cannabinoids 99,609%



Analysis Method: Expanded Measurement of Uncertainty: Flower Matrix d9-THC:12.7%, THCa: 9.5%, TOTAL THC 11. 1%. These uncertainties represent an expanded uncertainty expressed at approximately the 95% confidence level

using a coverage factor k=2 for a normal distribution

Analytical Batch: KN002507POT

Instrument Used : HPLC E-SHI-008 Running on :

 $\label{eq:Dilution:40} \begin{array}{l} \textbf{Dilution:40} \\ \textbf{Reagent:121621.02;060922.R03;060922.R02;050622.02} \\ \textbf{Consumables:294108110;n/a;947.109,B9291.271;12265-115CC-115} \end{array}$

Dilution: 1 Consumables :

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA). (Method: SOP.T.30.031.TN for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis.). *Based on FL action limits.

Analysis Method: SOP.T.30.074, SOP.T.40.074
Analytical Batch: KN002516HHC
Instrument Used: E-AGI-178
Running on:

Batch Date: 06/09/22 10:59:56

Reviewed On: 06/20/22 10:58:06

Batch Date: 06/07/22 12:23:17

Analysis Method SOP.T.30.050 Description: Total Hexahydrocannabinol (95 & 9R-HHC) analysis is performed using GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer) Analytes ISO Pending

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Sue Ferguson

Lab Dire

State License # n/a ISO Accreditation # 17025:2017



Signature

06/20/22



Certificate of Analysis

May 27, 2022 | Summitt Labs

6375 Harney Rd suite 106 Tampa, FL, 33610, US

Kaycha Labs

Seductive Cherry Pie - 1g Disposable

Matrix: Derivative



Sample: KN20523024-008

Harvest/Lot ID: AL

Batch#: 001

Seed to Sale# N/A

Batch Date: 04/26/22 Sample Size Received: 2 ml

Total Weight/Volume: N/A

Retail Product Size: 1 ml

ordered: 05/17/22 sampled: 05/17/22

Completed: 05/27/22

Sampling Method: SOP Client Method

PRODUCT IMAGE

SAFETY RESULTS





Total d8-THC

5.384%



Heavy Metals







Residuals Solvents





Water Activity



Moisture



NOT TESTED

PASSED

Cannabinoid

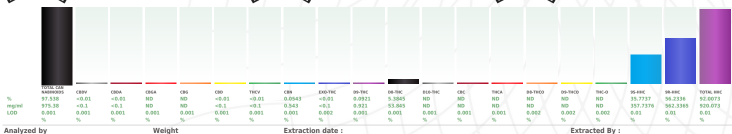




Total HHC 92.007%



Total Cannabinoids 97.538%



05/26/22 13:17:00 0.2127g

Analysis Method -Expanded Measurement of Uncertainty: Flower Matrix d9-THC:12.7%, THCa: 9.5%, TOTAL THC 11. 1%. These uncertainties represent an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor k=2 for a normal distribution.

Reviewed On - 05/26/22 13:53:20

Batch Date: 05/25/22 10:51:47 Analytical Batch -KN002453POT Instrument Used: HPLC E-SHI-008 Running On :

Dilution: 40

Reagent: 081321.R04; 051222.R01; 052522.R01 Consumables: 947B9291.271; 200331059

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA). (Method: SOP.T.30.031.TN for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis.). *Based on FL action limits.

Analyzed by Weight 138. 12 0.2127g

Analysis Method -SOP.T.30.074, SOP.T.40.074

Extraction date : 05/26/22 09:50:47 Reviewed On - 05/27/22 18:09:19 Instrument Used: E-AGI-178

Batch Date: 05/25/22 11:38:35

Running On:

Analytical Batch -KN002455HHC Dilution: 2000

Reagent: 020922.04; 050622.01

Consumables: 294108110; n/a; 947B9291.271; 200331059

Analysis Method SOP.T.30.050 Description: Total Hexahydrocannabinol (9S & 9R-HHC) analysis is performed using GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer) Analytes ISO Pending

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Sue Ferguson

State License # n/a ISO Accreditation # 17025:2017

Signature

05/27/22



Certificate of Analysis

Jun 14, 2022 | Summitt Labs

6375 Harney Rd suite 106 Tampa, FL, 33610, US

Tropical Moon Zkittles - 1g Disposable

Matrix: Derivative



Sample: KN20607005-008

Harvest/Lot ID: AL

Batch#: 004

Seed to Sale# N/A

Batch Date: 06/02/22

Sample Size Received: 2 ml

Total Batch Size: N/A

Retail Product Size: 1 ml

Ordered: 06/02/22 Sampled: 06/02/22

Completed: 06/14/22

Sampling Method: N/A

PRODUCT IMAGE

SAFETY RESULTS







Total THC



Heavy Metals



Microbials





Residuals Solvents





Water Activity



Moisture



NOT TESTED

PASSED



Cannabinoid



Total HHC 95.813%



Total Cannabinoids 98.1096%



Analyzed by 1. 12

Weight 0.2148g Extraction date :

06/10/22 13:41:34

Extracted By:

12

Analysis Method - Expanded Measurement of Uncertainty: Flower Matrix d9-THC:12.7%, THCa: 9.5%, TOTAL THC 11. 1%. These uncertainties represent an expanded uncertainty expressed at approximately

the 95% confidence level using a coverage factor k=2 for a normal distribution Reviewed On - 06/14/22 20:02:03

Analytical Batch -KN002507POT

Batch Date: 06/07/22 12:23:17 Instrument Used: HPLC E-SHI-008

Running On:

Dilution: 40

Reagent: 121621.02; 060922.R03; 060922.R02; 050622.02

Consumables: 294108110: n/a: 947.109, B9291.271: 12265-115CC-115

Pipette:

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA). (Method: SOP.T.30.031.TN for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis.). *Based on FL action limits

Reviewed On - 06/11/22 15:20:38

Instrument Used: E-AGI-178

1, 138, 12 Analysis Method -SOP.T.30.074, SOP.T.40.074 Weight Extraction date : NA

Extracted By:

Batch Date: 06/09/22 10:59:56 Running On:

Analytical Batch -KN002516HHC Dilution: 1 Reagent : Consumables :

Pipette: Analysis Method SOP, T. 30.050 Description: Total Hexahydrocannabinol (95 & 9R-HHC) analysis is performed using GC-MS with Liquid Injection (Gas Chromatography – Mass Spectrometer) Analytes ISO Pending

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1g

Sue Ferguson

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Signature

06/14/22