

10427 Cogdill Road, Suite 500 Knoxville, TN, 37932, US DEA Number: RC0639128

Special Blend Singles

Labstat

N/A



Matrix: Infused Product

Certificate of Analysis

Sample: KN30524003-001 Harvest/Lot ID: 20230322

Batch#: 59

Batch Date: 03/22/23 Sample Size Received: 9 gram

> Retail Product Size: 9 gram Ordered: 05/19/23 Sampled: 05/19/23 Completed: 05/25/23

> > PASSED

Page 1 of 1

May 25, 2023 | HSP

12480 NW 25th Street, Suite #115 Miami, FL, 33182, US

PRODUCT IMAGE

SAFETY RESULTS







Heavy Metals



Microbials



Residuals Solvents Mycotoxins



Filth NOT TESTED



Water Activity



Moisture



MISC.

NOT TESTED

PASSED



Potency





Total d8-THC 2.1033%



Total Cannabinoids 2.8175%

ND ND 0.001 %	ND ND 0.001 %	ND ND 0.001 %	<0.01 <0.1 0.001 %	<0.01 <0.1 0.001 %	0.2861 2.861 0.001 %	2.1033 21.033 0.001 %	ND ND 0.001	ND ND 0.001	THCA ND ND 0.001 %
ND	ND	ND	<0.1	<0.1	2.861	21.033	ND ND	ND ND	ND ND
							ND	ND	ND
ND	ND	ND	< 0.01	<0.01	0.2861	2.1033			
								CDC	THCA
CBGA	CBG	CBD	THCV	CBN	D9-THC	D8-THC	D10-THC	CBC	THEA
				CBGA CBG CBD THCV	CBGA CBG CBD THCV CBN	CBGA CBG CBD THCV CBN D9-THC	CRGA CRG CRD THCV CRN D9-THC D8-THC	CRGA CRG CRD THCV CRN D9-THC D8-THC D10-THC	CREA CREATER C

Analysis Method : SOP.T.30.031.TN & SOP.T.40.031.TN Expanded Measurement of Uncertainty: Flower Matrix d9-THC: ± 0.100, THCa: ± 0.124, TOTAL THC ± 0.112. 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: KN003814POT Reviewed On: 05/25/23 10:34:25

Instrument Used : E-SHI-008
Running on : N/A

Reagent: 1/2922.10; 100422.02; 051023.01; 051723.R01; 051523.R08; 102722.28

Consumables: 301011028; 22/04/01; 220725; 230105059D; 239146; 947B9291.271; GD210005; 1350331; 6121219; 600054; IP250.100

Pipette: E-VWR-120

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA). All cannabinoids have an LOQ of 0.01%.

							_\					
	D9-THCVA	D8-THCVA	TOTAL THC VA	9S-HHC	9R-HHC	TOTAL HHC	D9-THCP	D8-THCP	TOTAL THC P	D9-THC-O	D8-THC-O	TOTAL THC O
%	ND	ND	ND	0.1284	0.2902	0.4186	0.0095	<0.0012	0.0095	ND	ND	ND
mg/g	ND	ND	ND	1.284	2.902	4.186	0.095	< 0.012	0.095	ND	ND	ND
LOD	0.001	0.001	0.001	0.001	0.002	0.001	0.0001	0.0001	0.0001	0.001	0.001	0.001
	%	%	%	%	%	%	%	%	%	%	%	%
Analyzed by:		Weight: Extraction date:				17	17		Extracted	by:		

Analysis Method: SOP.T.30.031.TN, SOP.T.40.032.TN,SOP.T.40.151.TN

Analytical Batch : KN003809CAN Instrument Used : E-SHI-153 Running on: N/A

Reviewed On: 05/25/23 14:20:23 Batch Date: 05/22/23 09:43:39

Batch Date: 05/23/23 08:36:41

 $\begin{array}{l} \textbf{Dilution: N/A} \\ \textbf{Reagent: } 122922.10; \ 100422.02; \ 051723.R01; \ 051023.R01; \ 102722.01; \ 102722.28; \ 052223.R34 \\ \textbf{Consumables: } SFN-BR-1025; \ 22/04/01; \ 230105059D; \ 94789291.271; \ GD210005; \ 1350331; \ 0000257576; \ IP250.100 \\ \end{array}$

Analysis is performed using High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA) and/or GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer). *ISO Pending

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Sue Ferguson Lab Director

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



05/25/23

Signed On