

Certificate of Analysis

Mar 16, 2021 | PharmaCanna

Wellington, FL, 33414, US

だ Pharma**Canna**

Batch Date :N/A Batch#: FSCP30020 Sample Size Received: 30 ml Total Weight/Volume: N/A

Sample:KN10308003-002

Harvest/Lot ID: FSCP30020 Seed to Sale #N/A

N/A

Kaycha Labs

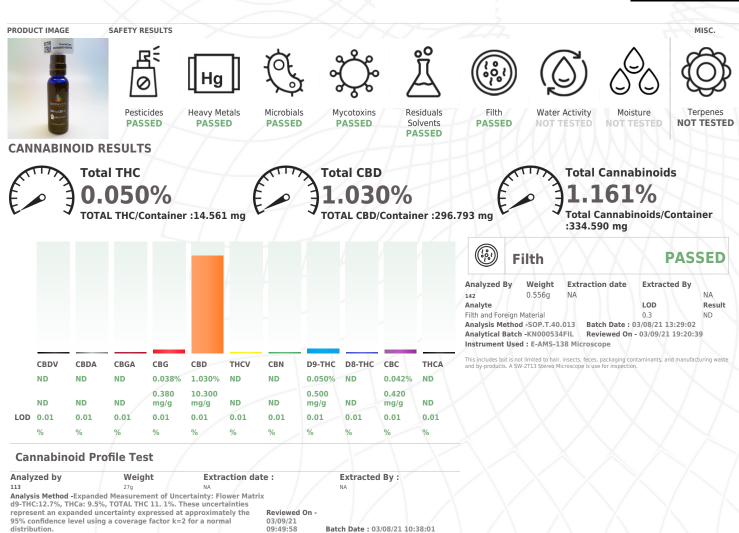
SC 300mg Oil (Pets

Matrix: Derivative

Retail Product Size: 30 ml Ordered : 03/03/21 sampled : 03/03/21

Completed: 03/16/21 Expires: 03/16/22 Sampling Method: SOP Client Method

PASSED Page 1 of 4



Analytical Batch -KN000530POT Instrument Used : E-SHI-153 Potency

Dilution

Consums. ID

Reagent 030321.R02 030321.R01

40 190990 947.217 Itilizing High Performance Liquid Chromatography with

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis.). *Based on FL action limits.

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SC 300mg Oil (Pets N/A Matrix : Derivative



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Page 2 of 4

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2615 state Road 7 Wellington, FL, 33414, US Telephone: 9543050078 Email: johnny@pharmacanna.us Sample : KN10308003-002 Harvest/LOT ID: FSCP30020 Batch# : FSCP30020 Sampled : 03/03/21 Ordered : 03/03/21

Sample Size Received : 30 ml Total Weight/Volume : N/A Completed : 03/16/21 Expires: 03/16/22 Sample Method : SOP Client Method



Pesticides

Pesticides	LOD	Units	Action Level	Result
ABAMECTIN B1A	0.05	ppm	0.3	ND
ACEPHATE	0.05	ppm	3	ND
ACEQUINOCYL	0.05	ppm	2	ND
ACETAMIPRID	0.05	ppm	3	ND
ALDICARB	0.05	ppm	0.1	ND
AZOXYSTROBIN	0.05	ppm	3	ND
BIFENAZATE	0.05	ppm	3	ND
BIFENTHRIN	0.05	ppm	0.5	ND
BOSCALID	0.05	ppm	3	ND
CARBARYL	0.05	ppm	0.5	ND
CARBOFURAN	0.05	ppm	0.1	ND
CHLORANTRANILIPROLE	0.05	ppm	3	ND
CHLORMEQUAT CHLORIDE	0.05	ppm	3	ND
CHLORPYRIFOS	0.05	ppm	0.1	ND
CLOFENTEZINE	0.10	ppm	0.5	ND
COUMAPHOS	0.05	ppm	0.1	ND
CYPERMETHRIN	0.05	ppm	1	ND
DAMINOZIDE	0.05	ppm	0.1	ND
DIAZANON	0.05	ppm	0.2	ND
DICHLORVOS	0.05	ppm	0.1	ND
DIMETHOATE	0.05	ppm	0.1	ND
DIMETHOMORPH	0.10	ppm	3	ND
ETHOPROPHOS	0.05	ppm	0.1	ND
ETOFENPROX	0.05	ppm	0.1	ND
ETOXAZOLE	0.05	ppm	1.5	ND
FENHEXAMID	0.05	ppm	3	ND
FENOXYCARB	0.05	ppm	0.1	ND
FENPYROXIMATE	0.05	ppm	2	ND
FIPRONIL	0.05	ppm	0.1	ND
FLONICAMID	0.05	ppm	2	ND
FLUDIOXONIL	0.05	ppm	3	ND
HEXYTHIAZOX	0.05	ppm	2	ND
IMAZALIL	0.05	ppm	0.1	ND
IMIDACLOPRID	0.05	ppm	3	ND
KRESOXIM-METHYL	0.05	ppm	1	ND
MALATHION	0.05	ppm	2	ND
METALAXYL	0.05	ppm	3	ND
METHIOCARB	0.05	ppm	0.1	ND
METHOMYL	0.05	ppm	0.1	ND
MEVINPHOS	0.05	ppm	0.1	ND
MYCLOBUTANIL	0.05	ppm	3	ND
NALED	0.05	ppm	0.5	ND
OXAMYL	0.05	ppm	0.5	ND
PACLOBUTRAZOL	0.05	ppm	0.1	ND
PERMETHRINS	0.05	ppm	1	ND
PHOSMET	0.05	ppm	0.2	ND

Pesticides	LOD	Units	Action Level	Result
PIPERONYL BUTOXIDE	0.05	ppm	3	ND
PRALLETHRIN	0.05	ppm	0.4	ND
PROPICONAZOLE	0.05	ppm	1	ND
PROPOXUR	0.05	ppm	0.1	ND
YRETHRINS	0.05	ppm	1	ND
YRIDABEN	0.10	ppm	3	ND
PINETORAM	0.05	ppm	3	ND
PIROMESIFEN	0.05	ppm	3	ND
PIROTETRAMAT	0.05	ppm	3	ND
PIROXAMINE	0.05	ppm	0.1	ND
EBUCONAZOLE	0.05	ppm		ND
HIACLOPRID	0.05	ppm	0.1	ND
HIAMETHOXAM	0.05	ppm	1	ND
OTAL SPINOSAD	0.02	ppm	3	ND
RIFLOXYSTROBIN	0.05	ppm	3	ND
序 Pesticide	es			PASSE
Analyzed by 143	Weight 1.016g	Extraction date 03/08/21 11:03:03	Extract 143	ted By
Analysis Method - SOP.T.30.060, SOP.T.40.060 , Analytical Batch - KN000528PES			Reviewed On- 03/09/21 19:20:39	
nstrument Used : E-SHI-12 Lunning On : 03/08/21 11:1			Batch Date : 03/08/21 08:47:2	9
leagent		Dilution	Consums. ID	
22221.R20 22521.R11		10	P7364369 00302193	

Pesticide screen is performed using LC-MS which can screen down to below single digit ppb concentrations for regulated Pesticides. Currently we analyze for 57 Pesticides. (Method: SOP.T.30.060 Sample Preparation for Pesticides Analysis via LCMSMS and SOP.T40.060 Procedure for Pesticide Quantification Using LCMS). Analytes ISO pending. *Based on FL action limits. *

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030821.R01 030821.R02

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SC 300mg Oil (Pets) N/A Matrix : Derivative



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Page 3 of 4

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Certificate of Analysis

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2615 state Road 7 Wellington, FL, 33414, US **Telephone:** 9543050078 **Email:** johnny@pharmacanna.us Sample : KN10308003-002 Harvest/LOT ID: FSCP30020 Batch# : FSCP30020 Sam Sampled : 03/03/21 Tota Ordered : 03/03/21 Com

Sample Size Received : 30 ml Total Weight/Volume : N/A Completed : 03/16/21 Expires: 03/16/22 Sample Method : SOP Client Method



Residual Solvents

PASSED

Solvent	LOD	Units	Action Level (PPM)	Pass/Fail	Result
PROPANE	500	ppm	5000	PASS	ND
BUTANES (N-BUTANE)	500	ppm	5000	PASS	ND
METHANOL	25	ppm	3000	PASS	ND
ETHYLENE OXIDE	0.5	ppm	5	PASS	ND
PENTANES (N-PENTANE)	75	ppm	750	PASS	ND
ETHANOL	500	ppm	5000	PASS	ND
ETHYL ETHER	50	ppm	500	PASS	ND
1.1-DICHLOROETHENE	0.8	ppm	8	PASS	ND
ACETONE	75	ppm	750	PASS	ND
2-PROPANOL	50	ppm	500	PASS	ND
ACETONITRILE	6	ppm	60	PASS	ND
DICHLOROMETHANE	12.5	ppm	125	PASS	ND
N-HEXANE	25	ppm	250	PASS	ND
ETHYL ACETATE	40	ppm	400	PASS	ND
CHLOROFORM	0.2	ppm	2	PASS	ND
BENZENE	0.1	ppm	1	PASS	ND
1,2-DICHLOROETHANE	0.2	ppm	2	PASS	ND
HEPTANE	500	ppm	5000	PASS	ND
TRICHLOROETHYLENE	2.5	ppm	25	PASS	ND
TOLUENE	15	ppm	150	PASS	ND
XYLENES-M&P (1,3&1,4- DIMETHYLBENZENE)	10	ppm	150	PASS	ND
XYLENES-O (1,2- DIMETHYLBENZENE)	5	ppm	150	PASS	ND

A	23		PAJJLD
Analyzed by	Weight 0.02502g	Extraction dat	te Extracted By
Analysis Metho Analytical Batc Instrument Use Running On : 0 Batch Date : 03	h -KN000535 ed : E-SHI-106 3/09/21 08:52	SOL Reviewed Residual Solvent 2:56	d On - 0 3/09/21 19:13:13 ts
Reagent	Dilutio	on Cons	sums. ID

Residual Solvents

Residual solvents screening is performed using GC-MS which can detect below single digit ppm concentrations. Currently we analyze for 22 residual solvents. (Method: SOP.T.40.032 Residual Solvents Analysis via GC-MS). Analytes ISO pending. *Based on FL action limits.

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03/16/2021



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SC 300mg Oil (Pets N/A Matrix : Derivative



PASSED

PharmaCann	ia		Sample : KN10308003	-002				
2615 state Ro Wellington, FL Telephone: 9 Email: johnnyd	, 33414 , US 543050078	a.us	Harvest/LOT ID: FSCP3 Batch#: FSCP30020 Sampled: 03/03/21 Ordered: 03/03/21	30020 Sample Size Re Total Weight/V Completed : 03/ Sample Method	olume : N/A /16/21 Expires	5: 03/16/22	2	Page 4 of 4
ĊĿ,	Micro	bials	PASSED	ార్లో	Mycot	oxins		PASSE
nalyte SCHERICHIA_COLI_S ALMONELLA_SPECIF SPERGILLUS_FLAVU SPERGILLUS_FUMIG SPERGILLUS_NIGER SPERGILLUS_TERRE	S S ATUS	LOD	Result not present in 1 gram. not present in 1 gram.	Analyte AFLATOXIN G2 AFLATOXIN G1 AFLATOXIN B2 AFLATOXIN B1 OCHRATOXIN A+ TOTAL MYCOTOXIN	LOD 0.005 0.005 0.005 0.005 0.005 S	Units ppm ppm ppm ppm ppm ppm	Result ND ND ND ND ND 0.000	Action Level (PP 0.02 0.02 0.02 0.02 0.02 0.02 0.02
nalysis Method -: nalytical Batch -! strument Used : unning On : 03/0 nalyzed by	KN000533MIC Ba	ttch Date : 03/08/21 Extraction date	Extracted By	Analysis Method -S Analytical Batch -K Instrument Used : I Running On : 03/08 Batch Date : 03/08/	N000529MYC F E-SHI-125 Mycot 8/21 11:13:01	Reviewed Or	n - 03/09/21 1.	3:28:50
42	1.0369g	NA	NA	Analyzed by	Weight	Extractio	n date	Extracted By
				Analytes ISO pending				. Ochratoxins must be <20µ
				[Hg]	Heavy	4 A	ls	PASSEI
				[Hg]	$\square A$	Meta	4.4	
					$\square A$	4 A	ion Co 722	PASSEI nsums. ID 6/0030021 015060
				Hg 022321.07 030121.R30 011521.R01 020921.R14	$\square A$	Meta	ion Co 722	nsums. ID 6/0030021
				Hg 02321.07 030121.R30 011521.R01 020921.R14 012221.R14	Heavy	y Meta Dilut 50	ion Co 722 201	nsums. ID 6/0030021 015060
				Hg Reagent 022321.07 030121.R30 011521.R01 020921.R14 01221.R14 Metal ARSENIC-AS CADMIUM-CD	Heavy LOD 0.04 0.04	y Meta Dilut 50	ion Cou 722 201 Result ND ND	nsums. ID 6/0030021 015060 Action Level (PP 1.5 0.5
				Hg Reagent 022321.07 030121.R30 011521.R01 020921.R14 012221.R14 012221.R14 Retal ARSENIC-AS CADMIUM-CD MERCURY-HG	Heavy LOD 0.04 0.04 0.04	y Meta Dilut 50 Unit ppm ppm ppm	ion Cou 722 201 Result ND ND ND	nsums. ID 6/0030021 015060 Action Level (PP 1.5 0.5 3
				Hg Reagent 022321.07 030121.R30 011521.R01 020921.R14 01221.R14 Metal ARSENIC-AS CADMIUM-CD	Heavy LOD 0.04 0.04	Meta Dilut 50 Unit ppm ppm	ion Cou 722 201 Result ND ND	nsums. ID 6/0030021 015060 Action Level (PP 1.5 0.5
				Hg Reagent 022321.07 030121.R30 011521.R01 020921.R14 012221.R14 012221.R14 Retal ARSENIC-AS CADMIUM-CD MERCURY-HG	Heavy LOD 0.04 0.04 0.04	y Meta Dilut 50 Unit ppm ppm ppm	ion Co 722 201 Result ND ND ND ND ND	nsums. ID 6/0030021 015060 Action Level (PP 1.5 0.5 3
				Hg Reagent 022321.07 030121.R30 011521.R01 020921.R14 012221.R14 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by	Heavy LOD 0.04 0.04 0.04 0.04 0.04 0.2533g 00-T.40.050, SC N000542HEA R Metals ICP/MS	V Meta Dilut 50 Unit ppm ppm ppm ppm ppm 03/12/21 12 09.T.30.052	ion Cou 722 201 Result ND ND ND ND ND ND ND ND	nsums. ID 6/0030021 015060 Action Level (PP 1.5 0.5 3 0.5 Extracted By 12

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