

Sample ID: 37579

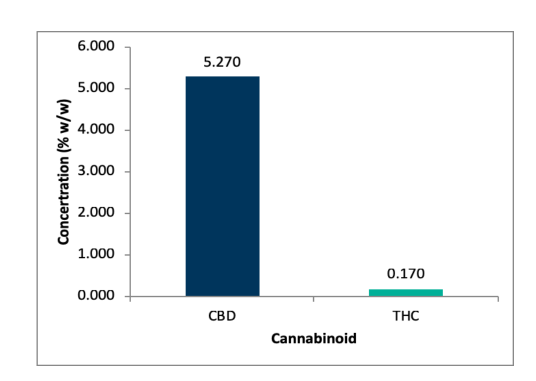
Client ID: On Duty CBD Matrix: MCT oil

Dilution: 1500mg/30mL

Received Date: 2019-03-07 Processed Date: 2019-03-07 Run Date: 2019-03-07

The provided sample was analyzed via Gas Chromatography-Mass Spectrometry aginst certified reference standards for all reported analytes.

Analyte	Concentration % (w/w)
CBD	5.27
THC	0.17





37579 CHERRY Matrix: N/A

On Duty CBD

145 Graham Ave ASTeCC A217 Lexington KY, USA 40506



METRC/Biotrack#N/A **Harvest/Lot ID: 37579** Batch#: 37579, Sample Size: 30 -grams

Ordered: 02/25/19 Sampled:02/25/19
Completed: 03/01/19 Expires: 03/01/20
Sampling Method: SOP Client Method

Pesticides	LOQ	Action Level	Result	Units	Туре
Propiconazole	0.01	0.4	ND	ppm	Triazole Fungicide
Clofentezine	0.01	0.2	ND	ppm	Tetrazine Acaricide
Spinosad (Spinosyn A)	0.01	0.2	ND	ppm	Insecticide
Prallethrin	0.05	0.2	ND	ppm	Synthetic pyrethroid Insecticide
Trifloxystrobin	0.01	0.2	ND	ppm	Strobilurin Fungicide
Piperonyl butoxide	0.01	3	ND	ppm	Cyclic aromatic; Performance enhancer, Synergist
Chlorpyrifos	0.01	0.2	ND	ppm	Organophosphate Insecticide
Hexythiazox	0.01	1	ND	ppm	Carboxamide Acaricide
Etoxazole	0.01	0.2	ND	ppm	Diphenyl oxazoline Acaricide
Spiromesifen	0.01	0.2	ND	ppm	Tetronic acid Insecticide
Pyrethrins (Pyrethrin I)	0.01	1	ND	ppm	Insecticide
Fenpyroximate	0.01	0.4	ND	ppm	Pyrazolium Acaricide, Insecticide
Pyridaben	0.01	0.2	ND	ppm	Pyridazinone Insecticide, Acaricide
Permethrins	0.05	0.2	ND	ppm	Pyrethroid Insecticide
Abamectin B1a	0.02	0.5	ND	ppm	Insecticide
Etofenprox	0.01	0.4	ND	ppm	Pyrethroid Insecticide
Bifenthrin	0.01	0.2	ND	ppm	Acaricide, Insecticide
Fludioxonil	0.01	0.4	ND	ppm	Phenylpyrrole Fungicide
Fipronil	0.02	0.4	ND	ppm	Phenylpyrazole Insecticide
Cypermethrin	0.02	1	ND	ppm	Pyrethroid Insecticide, Veterinary substance
Mevinphos	0.01	0.1	ND	ppm	Organophosphate Insecticide, Acaricide
Dimethomorph	0.01	0.1	ND	ppm	Morpholine Fungicide
Fenhexamid	0.01	0.1	ND	ppm	Hydroxyanilide Fungicide
Coumaphos	0.01	0.2	ND	ppm	Insecticide
Spinosad (Spinosyn D)	0.01	0.2	ND	ppm	Insecticide



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37579 CHERRY Matrix: N/A

On Duty CBD

145 Graham Ave ASTeCC A217 Lexington KY, USA 40506



METRC/Biotrack#N/A Harvest/Lot ID: 37579 Batch#: 37579, Sample Size: 30 -grams Ordered: 02/25/19 Sampled:02/25/19

Completed: 03/01/19 Expires: 03/01/20 Sampling Method: SOP Client Method

Hexanes (2,3-dimethylbutane)	Residual solvent	Action Level(ppm)	Pass/Fail	Results(ppm)
Pentanes (iso-pentane) 5000 Pass ND Pentanes (neo-pentane) 5000 Pass ND Butanes (iso-butane) 5000 Pass ND 2-Butanol 5000 Pass ND 2-Ethoxyethanol 160 Pass ND 2-Propanol 5000 Pass ND Acetone 5000 Pass ND Acetonitrile 410 Pass ND Benzene 2 Pass ND Butanes (n-butane) 5000 Pass ND Cyclohexane 3880 Pass ND Dichloromethane 600 Pass ND Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-O (1,2-dimethylbenzene) 2170 Pass ND Xylenes-M (1,3-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethyla cetate 5000 Pass ND Ethylene Cx	Hexanes (2,3-dimethylbutane)		Pass	
Pentanes (neo-pentane) 5000 Pass ND Butanes (iso-butane) 5000 Pass ND 2-Butanol 5000 Pass ND 2-Ethoxyethanol 160 Pass ND 2-Propanol 5000 Pass ND Acetone 5000 Pass ND Acetonitrile 410 Pass ND Benzene 2 Pass ND Butanes (n-butane) 5000 Pass ND Cyclohexane 3880 Pass ND Dichloromethane 600 Pass ND Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-O (1,2-dimethylbenzene) 2170 Pass ND Xylenes-F (1,4-dimethylbenzene) 2170 Pass ND Ethanol 5000 Pass ND Ethyla cetate 5000 Pass ND Ethylenene 2170 Pass ND Ethylene Oxide 5000	1,4-Dioxane	380	Pass	ND
Pentanes (neo-pentane) 5000 Pass ND Butanes (iso-butane) 5000 Pass ND 2-Butanol 5000 Pass ND 2-Ethoxyethanol 160 Pass ND 2-Propanol 5000 Pass ND Acetone 5000 Pass ND Acetonitrile 410 Pass ND Benzene 2 Pass ND Butanes (n-butane) 5000 Pass ND Cyclohexane 3880 Pass ND Dichloromethane 600 Pass ND Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-O (1,2-dimethylbenzene) 2170 Pass ND Xylenes-F (1,4-dimethylbenzene) 2170 Pass ND Ethanol 5000 Pass ND Ethyla cetate 5000 Pass ND Ethylenene 2170 Pass ND Ethylene Oxide 5000	Pentanes (iso-pentane)	5000	Pass	ND
Butanes (iso-butane) 5000 Pass ND 2-Butanol 5000 Pass ND 2-Ethoxyethanol 160 Pass ND 2-Propanol 5000 Pass ND Acetone 5000 Pass ND Acetonitrile 410 Pass ND Berzene 2 Pass ND Butanes (n-butane) 5000 Pass ND Cyclohexane 3880 Pass ND Cyclohexane 3880 Pass ND Dickloromethane 600 Pass ND Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-O (1,2-dimethylbenzene) 2170 Pass ND Xylenes-M (1,3-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethyla cetate 5000 Pass ND Ethylbenzene 2170 Pass ND Ethylenezene 21	•	5000	Pass	ND
2-Ethoxyethanol 160 Pass ND 2-Propanol 5000 Pass ND Acetone 5000 Pass ND Acetonitrile 410 Pass ND Benzene 2 Pass ND Butanes (n-butane) 5000 Pass ND Cyclohexane 3880 Pass ND Dichloromethane 600 Pass ND Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-0 (1,2-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethanol 5000 Pass ND Ethyl acetate 5000 Pass ND Ethyl ether 5000 Pass ND Ethylene Oxide 50 Pass ND Hetylene 500 Pass ND Hetylene 5000 <td< td=""><td>Butanes (iso-butane)</td><td>5000</td><td>Pass</td><td>ND</td></td<>	Butanes (iso-butane)	5000	Pass	ND
2-Proponol 5000 Pass ND Acetone 5000 Pass ND Acetonitrile 410 Pass ND Benzene 2 Pass ND Butanes (n-butane) 5000 Pass ND Cyclohexane 3880 Pass ND Dichloromethane 600 Pass ND Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-O (1,2-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethanol 5000 Pass ND Ethylacetate 5000 Pass ND Ethylenzene 2170 Pass ND Ethylenzene 2170 Pass ND Ethylene Oxide 50 Pass ND Hetylene 500 Pass ND In-Hexane 5000 Pa	2-Butanol	5000	Pass	ND
Acetone 5000 Pass ND Acetonitrile 410 Pass ND Benzene 2 Pass ND Butanes (n-butane) 5000 Pass ND Cyclohexane 3880 Pass ND Dichloromethane 600 Pass ND Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-0 (1,2-dimethylbenzene) 2170 Pass ND Xylenes-M (1,3-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethanol 5000 Pass ND Ethylacetate 5000 Pass ND Ethylene Oxide 5000 Pass ND Ethylene Oxide 5000 Pass ND Heptane 5000 Pass ND n-Hexane 5000 Pass ND leptanes (2-methylpentane) 290 Pass ND Hexanes (2-methylpentane)	2-Ethoxyethanol	160	Pass	ND
Acetonitrile 410 Pass ND Benzene 2 Pass ND Butanes (n-butane) 5000 Pass ND Cyclohexane 3880 Pass ND Dichloromethane 600 Pass ND Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-O (1,2-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethalo 5000 Pass ND Ethyla cetate 5000 Pass ND Ethylenzene 2170 Pass ND Ethylenzene 2170 Pass ND Ethylenzene 5000 Pass ND Ethylenzene 5000 Pass ND Ethylenzene 5000 Pass ND Hetzane 290 Pass ND Indexane 290 P	2-Propanol	5000	Pass	ND
Benzene 2 Pass ND Butanes (n-butane) 5000 Pass ND Cyclohexane 3880 Pass ND Dichloromethane 600 Pass ND Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-O (1,2-dimethylbenzene) 2170 Pass ND Xylenes-M (1,3-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethal 5000 Pass ND Ethylacetate 5000 Pass ND Ethylenzene 2170 Pass ND Ethylenzene 2170 Pass ND Ethylenzene 5000 Pass ND Ethylenzene 5000 Pass ND Heptane 5000 Pass ND Heptane 5000 Pass ND Isopropyl acetate 5000 Pass ND Hexanes (2-methylpentane) 290<	Acetone	5000	Pass	ND
Butanes (n-butane) 5000 Pass ND Cyclohexane 3880 Pass ND Dichloromethane 600 Pass ND Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-O (1,2-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethanol 5000 Pass ND Ethylacetate 5000 Pass ND Ethylenzene 2170 Pass ND Ethylenene 5000 Pass ND Ethylene Oxide 5000 Pass ND Heptane 5000 Pass ND n-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane)<	Acetonitrile	410	Pass	ND
Cyclohexane 3880 Pass ND Dichloromethane 600 Pass ND Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-O (1,2-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethanol 5000 Pass ND Ethyl acetate 5000 Pass ND Ethyl ether 5000 Pass ND Ethyl ether 5000 Pass ND Ethylene Oxide 500 Pass ND Heptane 5000 Pass ND n-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (n-pentane) 5000 Pass ND Propane <td< td=""><td>Benzene</td><td>2</td><td>Pass</td><td>ND</td></td<>	Benzene	2	Pass	ND
Dichloromethane 600 Pass ND Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-O (1,2-dimethylbenzene) 2170 Pass ND Xylenes-P (1,3-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethanol 5000 Pass ND Ethyl acetate 5000 Pass ND Ethylenzene 2170 Pass ND Ethylenene 5000 Pass ND Ethylene Oxide 50 Pass ND Heptane 5000 Pass ND Heyane 5000 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (n-pentane) 5000 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane	Butanes (n-butane)	5000	Pass	ND
Hexanes (2,2-dimethylbutane) 290 Pass ND Xylenes-O (1,2-dimethylbenzene) 2170 Pass ND Xylenes-M (1,3-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethanol 5000 Pass ND Ethyl acetate 5000 Pass ND Ethyl exter 5000 Pass ND Ethylene Oxide 5000 Pass ND Heptane 5000 Pass ND I-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Total	Cyclohexane	3880	Pass	ND
Xylenes-O (1,2-dimethylbenzene) 2170 Pass ND Xylenes-M (1,3-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethanol 5000 Pass 775 Ethyl acetate 5000 Pass ND Ethyl ether 5000 Pass ND Ethylene Oxide 5000 Pass ND Heptane 5000 Pass ND n-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Pentanes (n-pentane) 5000 Pass ND Tetrahydrofuran 720 Pass ND Total polydrofuran 720 Pass ND Total pol	Dichloromethane	600	Pass	ND
Xylenes-M (1,3-dimethylbenzene) 2170 Pass ND Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethanol 5000 Pass 775 Ethyl acetate 5000 Pass ND Ethylbenzene 2170 Pass ND Ethyl ether 5000 Pass ND Ethylene Oxide 50 Pass ND Heptane 5000 Pass ND n-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Hexanes (2,2-dimethylbutane)	290	Pass	ND
Xylenes-P (1,4-dimethylbenzene) 2170 Pass ND Ethanol 5000 Pass 775 Ethyl acetate 5000 Pass ND Ethylbenzene 2170 Pass ND Ethyl ether 5000 Pass ND Ethylene Oxide 500 Pass ND Heptane 5000 Pass ND n-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Xylenes-O (1,2-dimethylbenzene)	2170	Pass	ND
Ethanol 5000 Pass 775 Ethyl acetate 5000 Pass ND Ethylbenzene 2170 Pass ND Ethyl ether 5000 Pass ND Ethylene Oxide 5000 Pass ND Heptane 5000 Pass ND n-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Xylenes-M (1,3-dimethylbenzene)	2170	Pass	ND
Ethyl acetate 5000 Pass ND Ethylbenzene 2170 Pass ND Ethyl ether 5000 Pass ND Ethylene Oxide 50 Pass ND Heptane 5000 Pass ND n-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Xylenes-P (1,4-dimethylbenzene)	2170	Pass	ND
Ethylbenzene 2170 Pass ND Ethyl ether 5000 Pass ND Ethylene Oxide 50 Pass ND Heptane 5000 Pass ND n-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Pentanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Ethanol	5000	Pass	775
Ethyl ether 5000 Pass ND Ethylene Oxide 50 Pass ND Heptane 5000 Pass ND n-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Ethyl acetate	5000	Pass	ND
Ethylene Oxide 50 Pass ND Heptane 5000 Pass ND n-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Ethylbenzene	2170	Pass	ND
Heptane 5000 Pass ND n-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Ethyl ether	5000	Pass	ND
n-Hexane 290 Pass ND Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Ethylene Oxide	50	Pass	ND
Isopropyl acetate 5000 Pass ND Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Heptane	5000	Pass	ND
Methanol 3000 Pass ND Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	n-Hexane	290	Pass	ND
Hexanes (2-methylpentane) 290 Pass ND Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Isopropyl acetate	5000	Pass	ND
Hexanes (3-methylpentane) 290 Pass ND Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Methanol	3000	Pass	ND
Pentanes (n-pentane) 5000 Pass ND Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Hexanes (2-methylpentane)	290	Pass	ND
Propane 5000 Pass ND Tetrahydrofuran 720 Pass ND Toluene 1068 Pass ND	Hexanes (3-methylpentane)	290	Pass	ND
Tetrahydrofuran720PassNDToluene1068PassND	Pentanes (n-pentane)	5000	Pass	ND
Toluene 1068 Pass ND	Propane	5000	Pass	ND
	Tetrahydrofuran	720	Pass	ND
Xylenes 2170 Pass ND	Toluene		Pass	
	Xylenes	2170	Pass	ND



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37579 CHERRY Matrix: N/A

On Duty CBD

145 Graham Ave ASTeCC A217 Lexington KY, USA 40506



METRC/Biotrack#N/A Harvest/Lot ID: 37579

Batch#: 37579, Sample Size: 30 -grams Ordered: 02/25/19 Sampled:02/25/19 Completed: 03/01/19 Expires: 03/01/20 Sampling Method: SOP Client Method

Filth and foreign Materials-Analysis Method: SOP.T.40.013

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

Mycotoxin Analysis-Analysis Method :SOP.T.30.065, SOP.T.40.065		Analytical Batch:DA001846	
Analyte	Results	Action Level	
Aflatoxin G2	ND	0.02	
Aflatoxin G1	ND	0.02	
Aflatoxin B2	ND	0.02	
Aflatoxin B1	ND	0.02	
Ochratoxin A+	ND	0.02	

Aflatoxins B1, B2, G1, G2, and Ochratoxins A testing using LC-MS. (Method: SOP.T.30.065 for Sample Preparation and SOP.T40.065 Procedure for Mycotoxins Quantification Using LCMS. LOQ 1.0 ppb). Total Aflatoxins (Aflotoxin B1, B2, G1, G2) must be <20µg/Kg. Ochratoxins must be <20µg/Kg.

Micro Analysis-Analysis method: SOP.T.40.043

Pathogens	Results
Aspergillus_terreus_1J2	not present in 1 gram.
Aspergillus_niger	not present in 1 gram.
Aspergillus_fumigatus	not present in 1 gram.
Aspergillus_flavus	not present in 1 gram.
Salmonella_specific_gene	not present in 1 gram.
Escherichia coli Shigella spp	not present in 1 gram.

Microbiological testing for Fungal and Bacterial Identification via Polymerase Chain Reaction (PCR) method consisting of sample DNA amplified via tandem Polymerase Chain Reaction (PCR) as a crude lysate which avoids purification. (Method SOP.T.40.043) If a pathogenic Escherichia Coli, Salmonella, Aspergillus fumigatus, Aspergillus flavus, Aspergillus niger, or Aspergillus terreus is detected in 1g of a sample, the sample fails the microbiological-impurity testing.



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Analytical Batch: DA001858

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37579 **CHERRY** Matrix: N/A

On Duty CBD

145 Graham Ave ASTeCC A217 Lexington KY, USA 40506



METRC/Biotrack#N/A Harvest/Lot ID: 37579

Batch#: 37579, Sample Size: 30 -grams Ordered: 02/25/19 Sampled: 02/25/19 Completed: 03/01/19 Expires: 03/01/20 Sampling Method: SOP Client Method

Analytical Batch : DA001845

Pesticide Analysis-Analysis Method:SOP.T.30.065, SOP.T.40.065

Reagent LOT/ID Dilution Consumables ID 022619.R03 A91237102-GEN

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.30.065 Sample Preparation for Pesticides Analysis via LCMSMS and SOP.T40.065 Procedure for Pesticide Quantification Using LCMS).

Heavy Metals Analysis-Analysis-Method:SOP.T.40.050, SOP.T.30.052

Analytical Batch: DA001863 Reagent LOT/ID Consumables ID

013019.01 011519 01 021319.R15 021819.R02

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass Spectrometer) which can screen down to below single digit ppb concentrations for regulated heavy metals using Method SOP.T.30.052 Sample Preparation for Heavy Metals Analysis via ICP-MS and SOP.T.40.050 Heavy Metals Analysis via ICP-MS.

Metal Result **Action-Level** Arsenio ND 1.500 Cadmium ND 0.500 Lead ND 0.500 Mercury

Abbreviation:ppm=Parts Per Million Residual SolventsAnalysis Method:SOP.T.40.032

Residual solvents screening is performed using GC-MS which can detect below single digit ppm concentrations. Currently we analyze for 34 Residual solvents. (Method: SOP.T.30.042 Residual Solvents Analysis via GC-MS).



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Analytical Batch : DA001844

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