

Central Point, OR, 97502, US

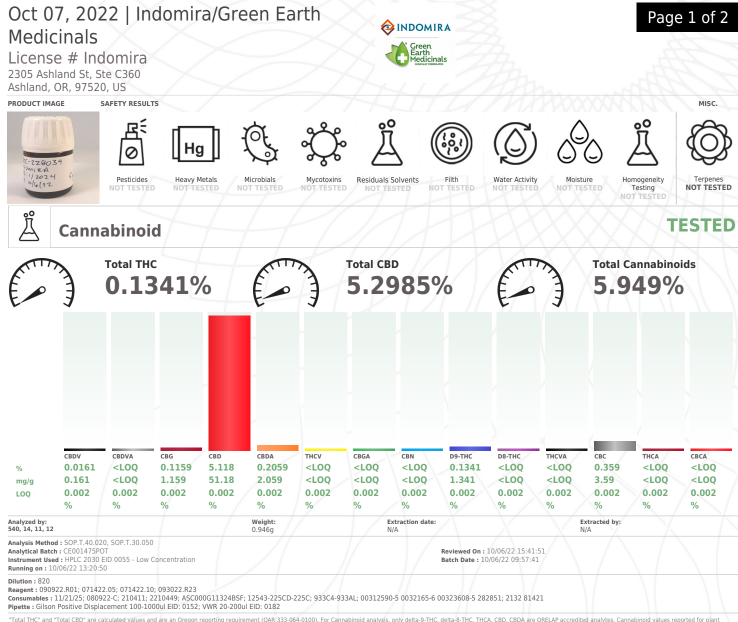
Kaycha Labs 回然就回

CBD Extra Sublingual Drops Cinnamon N/A Sample Type: Ingestible



Certificate of Analysis

Sample:CE21006001-001 Harvest/Lot ID: N/A Batch#: EDCC-228039 Metrc Source Package #: N/A Metrc #: N/A Batch Date: N/A Sample Size Received: 5 gram Total Batch Size: N/A gram Ordered : 10/06/22 Sampled : 10/06/22 Completed: 10/07/22 Sampling Method: SOP.T.20.010.OR; ORELAP SOP-001 & -002; or Client Sampled



"Total THC" and "Total CBD" are calculated values and are an Oregon reporting requirement (OAR 333-064-0100). For Cannabinoid analysis, only delta-9-THC, delta-8-THC, THCA, CBD, CBDA are ORELAP accredited analytes. Cannabinoid values reported for plant matter are dry weight corrected; Instrument LOQ for all cannabinoids is 0.5 ug/mL, LOQ is reported in matrix' and dependent on extraction parameters. FD = Field Duplicate; LOQ = Limit of Quantitation, ND= Not Detected

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Anthony Smith Lab Director State License # 010-10166277B9D ISO Accreditation # 99861

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Signature

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Sample Type : Ingestible

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N/A

POTENCY BATCH QC REPORT

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Cannabinoid	LOQ	Result	Units
09-THC_WET	0.002	0	%
'HCA_WET	0.002	0	%
BD_WET	0.002	0	%
BDA_WET	0.002	0	%
BN_WET	0.002	0	%
BDV_WET	0.002	0	%
8-THC_WET	0.002	0	%
HCV_WET	0.002	0	%
BG_WET	0.002	0	%
BGA_WET	0.002	0	%
BC_WET	0.002	0	%
BDVA_WET	0.002	0	%
HCVA_WET	0.002	0	%
BC-A WET	0.002	0	%

Analytical Batch - CE001475POT

Instrument Used : HPLC 2030 EID 0055 - Low Concentration

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Cannabinoid		LOQ	Recovery	
CBG WET		0.002	99.6	

Cannabinoid	LUQ	Recovery	Units	Recovery Limits
CBG_WET	0.002	99.6	%	80-120
CBD_WET	0.002	101.6	%	90-110
CBDA_WET	0.002	99.3	%	90-110
CBGA_WET	0.002	98.4	%	80-120
CBN_WET	0.002	102	%	80-120
D9-THC_WET	0.002	101.2	%	90-110
D8-THC_WET	0.002	107.8	%	90-110
CBC_WET	0.002	100.5	%	80-120
THCA_WET	0.002	101.4	%	90-110

Analytical Batch - CE001475POT

Instrument Used : HPLC 2030 EID 0055 - Low Concentration

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10/07/22

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KML Laboratories, Inc.



261 Great Northern Road Bonners Ferry, Idaho 83805 Phone: 208-267-0818 Fax: 208-267-0878 Email: Info@kmlmicro.com

Certificate of Analysis

Green Earth Medicinals 2305 Ashland St. Suite C360 Ashland, OR 97520 Phone: 888-620-1110 Fax:

Invoice Number: 22.1233 PO Number: 10/11/22 Received Date: 10/14/2022 Number of Samples: 01 Project Name: Routine Testing

Microbiology Report:

Lab #: 22-9325			Sample Lot: EDCC-2	228039	Sample Date: 10/11/2022	
Sample Name: CBD Extra Sublingual Drops Cinnamon			Additional ID:		Plated Date: 10/14/2022	
Qualifying Material Number: No QM				2		
Test Performed	Results	Units	Detection Limit	Method	Date Analyzed	
Aerobic Plate Count	<10	cfu/ml	10	USP 43-NF 38 <	<2021> 10/17/2022	
Coliforms	<10	cfu/ml	10	Bam C4 sec G	10/15/2022	
E. coli	absent	P/A	1	USP 43-NF 38 <	<2022> 10/17/2022	
Staph aureus	absent	P/A	1	USP 43-NF 38 <	<2022> 10/17/2022	
Yeast	<10	cfu/ml	10	USP 43-NF 38 <	<2021> 10/19/2022	
Mold	<10	cfu/ml	10	USP 43-NF 38 <	<2021> 10/19/2022	
Salmonella	absent	P/A	1	USP 43-NF 38 <	<2022> 10/18/2022	
Pseudo. aeruginosa	absent	P/A	1	USP 43-NF 38 <	cm62> 10/17/2022	
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KML Laboratories, Inc.



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Green Earth Medicinals 2305 Ashland St. Suite C360 Ashland, OR 97520 Phone: 888-620-1110 Fax:

Invoice Number: 22.1233 PO Number: 10/11/22 Received Date: 10/14/2022 Number of Samples: 01 Project Name: Routine Testing

Microbiology Report:

Lab #: Control 10142022	Additional ID: Negative Control Purposes	Plated Date: 10/14/2022
Sample Name: Control 10142022		
Qualifying Material Number: QM-06-001		

Test Performed	Results	Units	Detection Limit	Method Date Analyzed
				Y
Aerobic Plate Count	nd	cfu/ml	10	USP 43-NF 38 <2021> 10/17/2022
Coliforms	nd	cfu/ml	10	Bam C4 sec G 10/15/2022
E. coli	absent	P/A	1	USP 43-NF 38 <2022> 10/17/2022
Staph aureus	absent	P/A	1	USP 43-NF 38 <2022> 10/17/2022
Yeast	nd	cfu/ml	10	USP 43-NF 38 <2021> 10/19/2022
Mold	nd	cfu/ml	10	USP 43-NF 38 <2021> 10/19/2022
Salmonella	absent	P/A	1	USP 43-NF 38 <2022> 10/18/2022
Pseudo. aeruginosa	absent	P/A	1	USP 43-NF 38 <m62> 10/17/2022</m62>

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