

REPORT NO 1001052685

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To: Pure Health Products, LLC 8450 30th Ave NE, STE-A

> Lacey WA 98516 USA

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Received Date:Sep 30, 2020 Date In: Oct 1, 2020

Test Date: Oct 1, 2020 - Oct 19, 2020

Report Date: Oct 19, 2020

SAMPLE INFORMAT	E INFORMATION:	
Lot No.	LOT 200922007 MFG 09 20 EXP 09 21	
Supplier Name	Pure Health Products, LLC	
UPC	PC 850003850108	
UL Order No	13535221	

Sample description assigned by laboratory:

Number of Samples: 1

Sample Number:	Description:
3359120	Canbiola CBD Cryogel Gold Label 500mg/3oz

TEST	3359120
Cannabinoids Analysis [CTN 8070]	Ref Only
ICP-MS Analysis for Arsenic [CTN 6339 and CTN 6341]	Ref Only
ICP-MS Analysis for Cadmium [CTN 6339 and CTN 6341]	Ref Only
ICP-MS Analysis for Lead [CTN 6339 and CTN 6341]	Ref Only
ICP-MS Analysis for Mercury [CTN 6339 and CTN 6341]	Ref Only
Microbial Examination of Nonsterile Products: [USP <61><62> Modified]	Ref Only

Note: NC = No Comment; NA = Not Applicable; NR = Not Requested; NT = Not Tested; Ref Only = Reference only; ** = test result(s) will be added later

Note:

- 1. The results relate only to the items tested
- 2. Anything reported yielding a less than symbol (<) dictates a Limit of Quantification result.



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Approved By

AMANDA RAY

Client Services Specialist II



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Test Perf	ormed: Cann	abinoids Analysis	[CTN 8070]			
Sample Number:		Percent (%)	mg/g	mg/unit	Requirements	Conclusion
3359120	CBC	<0.0143 %	<0.143 mg/g	<12.55 mg/unit	-	Ref Only
	CBD	0.591 %	5.911 mg/g	519.35 mg/unit	-	
	CBDA	<0.0143 %	<0.143 mg/g	<12.55 mg/unit	-	
	CBDV	<0.0143 %	<0.143 mg/g	<12.55 mg/unit	-	
	CBG	<0.0143 %	<0.143 mg/g	<12.55 mg/unit	-	
	CBGA	<0.0143 %	<0.143 mg/g	<12.55 mg/unit	-	
	CBN	<0.0143 %	<0.143 mg/g	<12.55 mg/unit	-	
	Δ8-THC	<0.0143 %	<0.143 mg/g	<12.55 mg/unit	-	
	Δ9-THC	0.019 %	0.187 mg/g	16.45 mg/unit	-	
	THCA-A	<0.0143 %	<0.143 mg/g	<12.55 mg/unit	-	
	THCV	<0.0143 %	<0.143 mg/g	<12.55 mg/unit	-	
	Total	0.610 %	6.098 mg/g	535.8 mg/unit	-	

Test Performed: ICP-MS Analysis for	or Arsenic [CTN 6339 and CTN 6341]	
Sample Number:	3359120	
	Result	Requirements
Arsenic	<0.16 ppm	-
Conclusion	Ref Only	

Test Performed: ICP-MS Analysis for	or Cadmium [CTN 6339 and CTN 6341]
Sample Number:	3359120	
	Result	Requirements
Cadmium	<0.03 ppm	-
Conclusion	Ref Only	

Test Performed: ICP-MS Analysis for	or Lead [CTN 6339 and CTN 6341]	
Sample Number:	3359120	
	Result	Requirements
Lead	<0.16 ppm	-
Conclusion	Ref Only	



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Test Performed: ICP-MS Analysis for	or Mercury [CTN 6339 and CTN 6341]	
Sample Number:	3359120	
	Result	Requirements
Mercury	<0.16 ppm	-
Conclusion	Ref Only	

Test Performed: Microbial Examination of Nonsterile Products: [USP <61><62> Modified]		
Sample Number:	3359120	
	Result	Requirements
Aerobic Plate Count	30 CFU/g	-
Yeast and Mold Combined	<10 CFU/g	-
Bile-Tolerant Gram-Negative Bacteria	Absent/1g	-
Pseudomonas aeruginosa	Absent/10g	-
Staphylococcus aureus	Absent/10g	-
Escherichia coli	Absent/10g	-
Salmonella	Absent/10g	-
Clostridia	Absent/1g	-
Candida albicans	Absent/1g	-
Conclusion	Ref Only	



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ADDITIONAL PHOTO:





End Of Report