Number: CERT-COA-0119Version: 3.0Status: ApprovedApproved Date: 15/11/2023CERTIFICATE OF ANALYSIS - FG-00389 - KOLAB PROJECT 157 SERIES HONEY BLNT CARTRIDGE - 1.0G



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Certificate of Analysis

Company Name:	Auxly Charlottetown Inc.				
Company Address:	11 Regis Duffy Drive, Charlottetown PE, C1E 0K5	11 Regis Duffy Drive, Charlottetown PE, C1E 0K5			
Product Category:	Cannabis Extract - Inhalation – Vape Cartridge				
Provincial Item Number/ Customer Number (if applicable):	OCS: 300740_1g AGLC: CNB-04106454	Manufacturer's Stock Code:	FG-00389		
Brand, Product Name and Size:	Kolab Project, 157 Series Honey Blnt Cartridge, 1.0 g	Date Issued:	16 Nov 2023		
Product Strength	880 mg/g THC and 880 mg/g Total THC, <5 mg/g CBD, and <5 mg/g Total CBD	Packaging Date:	10 Nov 2023		
Product Specification & Version:	SM00389 Version: 3.0	Best Before Date:	N/AP		
Lot Number:	2302673	Traceability:	Upon Request		

GENERAL APPEARANCE AND TOLERANCES				
TESTS	METHOD	SPECIFICATIONS	RESULTS	EVALUATION (PASS/FAIL)
Appearance	Internal	Glass chamber, light yellow to dark amber liquid and black mouthpiece with "Kolab Project" lettering	Conforms	Pass
Appearance – Package	Internal	Black and child resistant pouch	Conforms	Pass
Weight Accuracy	Internal	1.0 g -5 % (0.95 g – 1.00 g)	1.00 g	Pass
Volume Accuracy	Internal	1.0 mL -5 % (0.95 mL – 1.00 mL)	0.98 mL	Pass
Total THC Content	Internal	≤ 1,000 mg	967 mg	Pass

CANNABINOIDS – FINAL PRODUCT				
TESTS	METHOD	SPECIFICATIONS	RESULTS	EVALUATION (PASS/FAIL)
ТНСА	ANASOP0053 or validated alternative	Report	< 5 mg/g	Pass
тнс	ANASOP0053 or validated alternative	Nominal: 880 mg/g -15 % to +11 % Allowable Range: 748.0 mg/g – 977.5 mg/g	966.7 mg/g	Pass
Total THC	ANASOP0053 or validated alternative	Nominal: 880 mg/g ± 15 to +11 % Allowable Range: 748.0 mg/g – 977.5 mg/g	966.7 mg/g	Pass
CBDA	ANASOP0053 or validated alternative	Report	< 5 mg/g	Pass
CBD	ANASOP0053 or validated alternative	Nominal: < 5 mg/g Allowable Range: < 5 mg/g	< 5 mg/g	Pass

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Total CBD	ANASOP0053 or validated alternative		Nominal: < 5 mg/g Allowable Range: < 5 mg/g	< 5 mg/g	Pass
CBN	ANASOP0053 or validated alternative		Report	6 mg/g	Pass
СВС	ANASOP0053 or validated alternative	Report		< 5 mg/g	Pass
CBG	ANASOP0053 or validated alternative		Report	26 mg/g	Pass
	MICROBIOLOGY – DERIVED FROM DISTILLATE INPUT				
TESTS	METHOD		SPECIFICATIONS	RESULTS	EVALUATION (PASS/FAIL)
Total Aerobic Microbial Count	USP <61> or validated alternative		≤ 200 CFU/g Reference – USP <1111>	< 100 CFU/g	Pass
Total Yeasts and Mold Count	USP <61> or validated alternative		≤ 20 CFU/g Reference – USP <1111>	< 10 CFU/g	Pass
Bile Tolerant gram-negative bacteria	USP <62> or validated alternative		Absent (1g) Reference – USP <1111>	Absent (1g)	Pass
Staphylococcus Aureus	USP <62> or validated alternative		Absent (1g) Reference – USP <1111>	Absent (1g)	Pass
Pseudomonas Aeruginosa	USP <62> or validated alternative		Absent (1g) Reference – USP <1111>	Absent (1g)	Pass

CHEMICAL - DERIVED FROM DISTILLATE INPUT				
TESTS	METHOD	SPECIFICATIONS	RESULTS	EVALUATION (PASS/FAIL)
	HEA	VY METALS		
Arsenic	ANASOP0041; EP 2.4.27 or validated alternative	≤ 0.2 ppm Reference – EP 5.20 and ICH Q3D	< 0.1 ppm	Pass
Cadmium	ANASOP0041; EP 2.4.27 or validated alternative	≤ 0.3 ppm Reference – EP 5.20 and ICH Q3D	< 0.1 ppm	Pass
Lead	ANASOP0041; EP 2.4.27 or validated alternative	≤ 0.5 ppm Reference – EP 5.20 and ICH Q3D	< 0.3 ppm	Pass
Mercury (total)	ANASOP0041; EP 2.4.27 or validated alternative	≤ 0.1 ppm Reference – EP 5.20 and ICH Q3D	< 0.1 ppm	Pass
	RESID	UAL SOLVENT		
Residual Solvent – Ethanol	ANASOP0037 or validated alternative	≤ 5000 ppm Reference – USP <467>	< 100 ppm	Pass
MYCOTOXINS				
Aflatoxins B1	ANASOP0032; EP 2.8.18 or validated alternative	≤ 2 ppb Reference – EP 2.8.18	< 1 ppb	Pass
Aflatoxins (B1, B2, G1, G2)	ANASOP0032; EP 2.8.18 or validated alternative	≤ 4 ppb Reference – EP 2.8.18	< 4 ppb	Pass

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PESTICIDES – DERIVED FROM BIOMASS INPUT				
TESTS	METHOD	SPECIFICATIONS	RESULTS	EVALUATION (PASS/FAIL)
Pesticides	CHM .016 or validated alternative	Meets Health Canada Requirements	Conforms	Pass

The above batch has been tested and in compliance with all applicable regulations, including Part 5 (Good Production Practices) of the Cannabis Regulations.

All testing documents for the above batch have been reviewed and approved by the Quality Control Department, and the Quality Assurance Person/Alternate Quality Assurance Person (QAP/AQAP) for Auxly Charlottetown Inc., Prince Edward Island.

In connection with the above statement:

•I have verified that the product composition, labelling, and packaging are in compliance with all applicable regulations therefore deem this product acceptable for sale.

•The testing of the product is performed on a sample that is representative of the entire production lot offered for sale.

•I hereby confirm that all test methods used by internal and external labs are validated.

•The testing is performed by a laboratory qualified for the testing of cannabis products.

•The finished good complies with the Cannabis Regulation requirements for pesticide, chemical, and microbiological testing.

•All manufacturing, packaging, and testing documents for the above batch have been reviewed and approved by the Quality Assurance Department.

•The batch is released by the Quality Assurance Person/Alternate Quality Assurance Person (QAP/AQAP) for Auxly Charlottetown, Prince Edward Island.

Certified by:

Quality Control Signature

Quality Assurance Person/Alternate Quality Assurance Person Signature

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Document Approvals Approved Date: 11/15/2023

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Manager Approval Task Verdict:	Darcy OConnell, QA Auditor, Quality Assurance		
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QA Approval Task Verdict:	Liam MacArthur, Quality Assurance Auditor		
Approve	(Liam.MacArthur@auxly-charlottetown.com)		
	Quality Assurance Approval		
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