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## **Certificate of Analysis**

Company Name:	Auxly Charlottetown Inc.		
Company Address:	11 Regis Duffy Drive, Charlottetown PE, C1E 0K5		
Product Category:	Cannabis Extract - Inhalation – Vape Cartridge		
Provincial Item Number/	<b>AGLC</b> #: CNB-04101626	Manufacturer's	FC 00081
Customer Number (if applicable):	OCS #: 300192_1g Stock Code: FG-00081		FG-00081
Brand, Product Name and Size:	Kolab Project, 157 Series Strawberry Ice Cartridge, 1.0 g	Date Issued:	29 Dec 2023
Product Strength	850 mg/g THC, 850 mg/g total THC, <5 mg/g CBD, and <5 mg/g total CBD	Packaging Date:	21 Dec 2023
Product Specification & Version:	SM00081 Version:5.0	Best Before Date:	N/AP
Lot Number:	2302911	Traceability:	Upon Request

GENERAL APPEARANCE and TOLERANCES				
TESTS	METHOD	SPECIFICATIONS	RESULTS	EVALUATION (PASS/FAIL)
Appearance	Internal	Glass chamber, yellow liquid, and black mouthpiece	Conforms	Pass
Appearance – Package	Internal	Black and child-resistant pouch	Conforms	Pass
Weight Accuracy	Internal	1.0 g ± 5 % (0.95 g - 1.05 g)	0.99 g	Pass
Volume Accuracy	Internal	1.0 mL ± 5 % (0.95 mL – 1.05 mL)	0.97 mL	Pass
Total THC Content	Internal	≤ 1,000 mg	803 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: 850 mg/g -15 % to + 12 % Allowable Range: 722.5 – 952.7 mg/g	814.0 mg/g	Pass
Total THC	ANASOP0053 or validated alternative	Nominal: 850 mg/g -15 % to + 12 % Allowable Range: 722.5 – 952.7 mg/g	814.0 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
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	5 mg/g	Pass
СВС	ANASOP0053 or validated alternative	Report	< 5 mg/g	Pass



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CBG ANASOP0053 or validated alternativ	Report	27 mg/g	Pass
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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 (1 g)	Pass
Staphylococcus Aureus	USP <62> or validated alternative	Absent (1g) Reference – USP <1111>	Absent (1 g)	Pass
Pseudomonas Aeruginosa	USP <62> or validated alternative	Absent (1g) Reference – USP <1111>	Absent (1 g)	Pass

CHEMICAL - DERIVED FROM DISTILLATE INPUT				
TESTS	METHOD	SPECIFICATIONS	RESULTS	EVALUATION (PASS/FAIL)
	HEA	AVY 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; USP <467> 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

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

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

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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	_
Ouality Assurance Person (OAP)/ Alternate	 e Quality Assurance Person (AQAP) Signature

## Document Approvals Approved Date: 6/21/2023

Author Approval Verdict: Approve	Darcy OConnell, QA Auditor, Alternate Quality Assurance Person (AQAP) (Darcy.OConnell@auxly-charlottetown.com)
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Manager Approval Task Verdict:	Twinkle Kwatra,
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QA Approval Task Verdict:	Liam MacArthur, Quality Assurance Auditor
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	Quality Assurance Approval
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