Number: CERT-COA-0072 Version: 6.0 Status: Approved Approved Date: 26/04/2022 CoA - FG-00322 - KOLAB PROJECT INDICA 232 SERIES LIVE TERPENE STICKS SUNDA(•) DRIVER - 3x0.5g



Dosecann Cannabis Solutions

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Certificate of Analysis

Company Name:	Dosecann LD Inc.			
Company Address:	11 Regis Duffy Drive, Charlottetown PE, C1E 0K5			
Product Category:	Cannabis Extract - Inhalation – Pre-roll Sticks			
Provincial Item Number/	OCS : 310168	Manufacturer's	FG-00322	
Customer Number (if applicable):	AGLC: CNB-04104154	Stock Code:		
Brand, Product Name and Size:	Kolab Project, Indica 232 Series Live Terpene Sticks, Sunda(●) Driver, 3 x 0.5g	Date Issued:	24 Aug 2022	
Product Strength	54 mg/g THC, 290 mg/g Total THC and 0 mg/g CBD, 0 mg/g Total CBD	Packaging Date:	09 Aug 2022	
Product Specification & Version:	SM00322 Version: 4.0	Best Before Date:	N/AP	
Lot Number:	2202363	Traceability:	Upon Request	

GENERAL APPEARANCE and TOLERANCES				
TESTS	METHOD	SPECIFICATIONS	RESULTS	EVALUATION (PASS/FAIL)
Appearance	Internal	Rolled, green, terpene sticks	Conforms	PASS
Accessory Container – Packaging	Internal	Black, child-resistant, and recyclable packaging	Conforms	PASS
Weight Accuracy	Internal	Per Unit: $0.5 \text{ g} \pm 10 \% (0.45 \text{ g} - 0.55 \text{ g})$ Per Pack: $1.5 \text{ g} \pm 10\% (1.35 \text{ g} - 1.65 \text{ g})$	Per Unit: 0.50 g Per Pack: 1.50 g	PASS
Count	Internal	3	3	PASS

CANNABINOIDS – DERIVED FROM FINISHED PRODUCT				
TESTS	METHOD	SPECIFICATIONS	RESULTS	EVALUATION (PASS/FAIL)
ТНСА	ANASOP0008 or validated alternative	Report	270 mg/g	PASS
тнс	ANASOP0008 or validated alternative	Report (mg/g) and indicate the relevant NNCP ID	Result: 54 mg/g NNCP ID: NP-72V2Y3VN7V	PASS
Total THC	ANASOP0008 or validated alternative	Report (mg/g) and indicate the relevant NNCP ID	Result: 290 mg/g NNCP ID: NP-72V2Y3VN7V	PASS
CBDA	ANASOP0008 or validated alternative	Report	< 5 mg/g	PASS
CBD	ANASOP0008 or validated alternative	Nominal: < 5 mg/g Allowable Range: < 5 mg/g	< 5 mg/g	PASS
Total CBD	ANASOP0008 or validated alternative	Nominal: < 5 mg/g Allowable Range: < 5 mg/g	< 5 mg/g	PASS
CBN	ANASOP0008 or validated alternative	Report	< 5 mg/g	PASS
CBC	ANASOP0008 or validated alternative	Report	< 5 mg/g	PASS
CBG	ANASOP0008 or validated alternative	Report	< 5 mg/g	PASS

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MICROBIOLOGY – DERIVED FROM FINISHED PRODUCT				
TESTS	METHOD	SPECIFICATIONS	RESULTS	EVALUATION (PASS/FAIL)
Total Aerobic Microbial Count	EP 2.6.12 or validated alternative	≤ 100, 000 CFU/g Reference – EP 5.1.8c	< 100 CFU/g	PASS
Total Yeasts and Mold Count	EP 2.6.12 or validated alternative	≤ 10,000 CFU/g Reference – EP 5.1.8c	< 100 CFU/g	PASS
Bile Tolerant gram-negative bacteria	EP 2.6.31 or validated alternative	≤ 10,000 CFU/g Reference – EP 5.1.8c	< 10 CFU/g	PASS
Escherichia Coli	EP 2.6.31 or validated alternative	Absent (1g) <i>Reference – EP 5.1.8c</i>	Absent	PASS
Salmonella	EP 2.6.13 or validated alternative	Absent (10g) Reference – EP 5.1.4	Absent	PASS
Staphylococcus Aureus	EP 2.6.13 or validated alternative	Absent (1g) Reference – EP 5.1.4	Absent	PASS
Pseudomonas Aeruginosa	EP 2.6.13 or validated alternative	Absent (1g) Reference – EP 5.1.4	Absent	PASS

HEAVY METALS AND MYCOTOXINS- DERIVED FROM FINISHED PRODUCT				
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
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 <i>Reference – EP 2.8.18</i>	< 4 ppb	PASS

RESIDUAL SOLVENTS - DERIVED FROM INPUT EXTRACT				
TESTS	METHOD	SPECIFICATIONS	RESULTS	EVALUATION (PASS/FAIL)
Residual Solvents – Class 3, propane and/or butane	USP <467> or validated alternative	≤ 5000 ppm Reference – USP <467> or if required, Reference – Limits for Residual Solvents in Cannabis Products	Class 3: 738 ppm Propane: < 100 ppm Butane: 962 ppm	PASS

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PESTICIDES – DERIVED FROM BIOMASS INPUTS				
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: 26/04/2022

Author Approval Verdict:	Jay Rajendrakumar Patel,
Approve	(Jay.R.Patel@auxly-charlottetown.com)
	Author
	22-Apr-2022 15:41:10 GMT+0000

Manager Approval Task Verdict:	David Baranowski, Director, Quality
Approve	(david.baranowski@auxly-
	charlottetown.com)
	Quality Approval
	24-Apr-2022 19:01:06 GMT+0000

QA Approval Task Verdict: Approve	Sandra LeClair, Quality Assurance Person (sandra.leclair@auxly-charlottetown.com)		
		Quality Assurance Approval	
		26-Apr-2022 11:29:17 GMT+0000	