

Aflatoxins B1

CoA - Product Specification

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oc #: TN-QAF-045		Revision #:	2	Effective Date:	April 28 2023	
Company Name:	Token N	Naturals Ltd.	Company Address:	12526 126 AVE NW, Edmo	onton, Alberta T5L 3C7, CAD	
Product Category:	Cannabis Extract		•	Item Description:	Terpene Infused Pre-rolls	
Item Number:	NA	Item Size/UOM:	3 x 0.5 g	Manufacturing Date:	16-Jan 2023	
Flavour/Strain:	CBN + CBD	Best Before Date:	NA	Analytical Labs	Pathogenia/Blue Sky	
Type of Input Cannabis Material:	Dried Cannabis & Cannabis Extract	Input Cannabis Material Lot No.:	ANC -670	Pre-cursor Lot No.:	NA	
Bulk Lot No.:	ANC -672	Type of Product:	CBZ- CBN + CBD Infused Pre-Rolls	Bulk Lot	T220263	
Released Product Lot No.:	T230213	Packaged On Date:	Aug 10/23	Finished Product	3 x 0.5g Infused Preroll/ Tubes	
PHYSICAL TESTS- Packaged Product	Date Verified	METHOD	Reference Guideline	SPECIFICATIONS	Results	EVALUATION
Foreign Material	Jan 17/23	Visual Inspection	NA	Free of foreign materials	Acceptable	Pass
Weight Accuracy	Jan 17/23	In-phase QC	NA	HC's Tolerance Limit	Acceptable	Pass
Seal Integrity	Aug 10/23	Manual Inspection	NA	Completely Sealed	Acceptable	Pass
ASSAY TESTS-Packaged Product	Lab Report #	Date Of Analysis	Reference Guideline	SPECIFICATION S	RESULTS	EVALUATION
тнс:			HPLC/UV	THC (mg/g)	< 1.0 mg/g	Pass
THCA:			HPLC/UV	THCA (mg/g)	8.5 mg/g	Pass
Total THC:	1		HPLC/UV	Total THC (mg/g)	7.00 mg/g	Pass
CBD:	1259-T220263	Aug 10/23	HPLC/UV	CBD (mg/g)	33.0 mg/g	Pass
CBDA:			HPLC/UV	CBDA (mg/g)	23.4 mg/g	Pass
Total CBD:			HPLC/UV	Total CBD (mg/g)	53.8 mg/g	Pass
Other Phyto cannabinoids: CBN			HPLC/UV	CBG (mg/g)	49.8 mg/g	Pass
Terpenes	221214_39487_ PAR11078	14-Dec-22	5991-8499EN	Total Terpenes	21.24	Pass
MICROBIOLOGY TESTS- Input Material	Method		SPECIFICATIONS		RESULTS	EVALUATION
Bile Tolerant Gram-Negative Bacteria	Growth Plating USP61/2 (BSAL-SOP-008)		<20,000 CFU/g		ND	Pass
Total Aerobic Microbial Count (TAMC)			<200,000 CFU/g		ND	Pass
Total Yeast and Mold Count (TYMC)			<20,000 CFU/g		ND	Pass
Escherichia coli (E. Coli)			Absent in 1.0 g		ND	Pass
Salmonella spp.			Absent in 1.0 g		ND	Pass
Total Aflatoxins (B1+B2+G1+G2)	USP 42 <561> (PC-MAT-002)		≤ 20 ppb		ND	Pass

≤5 ppb

ND

Pass



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Impurities- Input Material	Method	SPECIFICATIONS	RESULTS	EVALUATION
Lead (Pb)	USP 233 Modified (PAT-AM-020)	<0.5 ppm	0.09 ppm	Pass
Cadmium (Cd)		<0.3 ppm	0.02 ppm	Pass
Mercury (Hg)		<0.1 ppm	<0.005 ppm	Pass
Arsenic (As)		<0.2 ppm	<0.025 ppm	Pass
Pesticides	LAB-MTD-010	HC Guidelines	ND	Pass
Residual Solvents	LAB-MTD-036/028	5000 ppm	ND	Pass
Vaping Liquid Impurities	NA	NA	NA	NA
Dissolution and disintegration testing	NA	NA	NA	NA

MISCELLANEOUS if applicable	Method	SPECIFICATIONS	RESULT	EVALUATION
Moisture Content	NA	NA	NA	NA
Water Activity	NA	NA	NA	NA
Irradiation	NA	NA	NA	NA
(Food Allergens)	NA	NA	NA	NA
(Vitamins & Minerals)	NA	NA	NA	NA
(Nicotine & Caffeine)	NA	NA	NA	NA

Note: Microbiology, heavy metals and pesticide analysis performed on input cannabis, retulsts withing acceptable limits: refoer to input CoA's. I hereby attest that the above information is authentic and accurate. I further attest that the batch processing, packaging and analysis records were reviewed and found to be in compliance with all applicable regulations, including Part 5 (Good Production Practices) of the *Cannabis Regulations*, and we therefore deem this product acceptable for sale.

QA Name: Susan Nelson
QA Signature Susan Nelson

Date: Nov 23/23