

Joint Venture Craft Cannabis Inc 121 B+D Shuswap ST NW Salmon Arm BC V1E 4H8 1.855.541.JVCC

CERTIFICATE OF ANALYSIS

V10.17.2

_	LOT:	FR-VCC-OT-27815-PR3	
	Reviewed:	Friday, April 14, 2023	
_	Internal Ref. #:	MO4250204821	

P&P | Victoria Cannabis Co. | Orange Tingz Prerolls

Attribute	Analysis	Result	Details	Limits
	Foreign matter such as stalks, insects, vermin, pests, extraneous substances	Absent		- Absence of living infestations
Foreign Matter		Absent		- multiple types of foreign matter (not more than 3)
	or any other foreign materials	Absent		- absence of foreign material that may cause harm
Discoloration	Browning of the flower	Absent		N/A
Evidence of Mold	Damp smell, visible white or grey fuzz, damp flowers, black specs	Absent		Absence
Moisture Content	Moisture	11.2%		7-13%
	Total THC	27.81%	278.06 mg/g	Cultivar based
Cannabinoid Potency	THC	3.42%	34.23 mg/g	Cultivar based
Cannabinoid Potency	Total CBD	0.56%	5.63 mg/g	Cultivar based
	CBD	<0.03%	<0.30 mg/g	Cultivar based
	TOTAL TERPENES	2.24%	22.44 mg/g	Cultivar based
Cannabinoid Profile	Limonene	0.28%	2.78 mg/g	Cultivar based
Carriabiliola Frome	Linalool	0.23%	2.26 mg/g	Cultivar based
	Beta-Caryophyllene	0.18%	1.84 mg/g	Cultivar based
	Total Aerobic Count (TPC)	0.00 CFU/g		< 500,000 CFU/g
	Total Yeast and Mold (Yeast/Fungi)	ND		< 50,000 CFU/g
Microbial Enumeration	Results are equal to or less than			(EP 5.1.8 Table -C)
	Bile Tolerant Gram-Negative	ND		< 10,000 CFU/g
	Results are equal to or less than			(EP 5.1.8 Table -C)
	Escherichia coli	ND		Absence in 1 gram
Absence of Microbial				(USP <1111> Table 1)
Contaminants	Salmonella species	ND		Absence in 10 grams
				(USP <62>)
	Aflatoxin B1	ND		< 5 ppb
Aflatoxins	Aflatoxin total (B1, B2, G1, G2)	ND		< 20 ppb
				(USP <561>)
	Arsenic	<0.010 ug/g		Arsenic - Max. 2.0 ppm or ug/g - 2000 ppb
	Cadmium	0.024 ug/g		Cadmium - Max. 0.5 ppm or ug/g - 500 ppb
Heavy Metals	Lead	0.060 ug/g		Lead - Max. 5.0 ppm or ug/g - 5000 ppb
	Mercury	<0.010 ug/g		Mercury - Max. 1.0 ppm or ug/g - 1000 ppb
	Results are equal to or less than			(USP <561> Table 6)
Pesticides	96 Pesticides	PASS		Absence of Pesticides within Health Canada LoQ parameters
Seal Integrity	Seal Integrity inspected	PASS		in process inspection
Weight Accuracy	Weight Variance within limits	PASS		in process inspection

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.

Reviewed and Approved by:

Date

April 14, 2023

Mareike Klem, B.Sc., QAP Joint Venture Craft Cannabis Inc.