## PISTOL AND PARIS 5728 LOUGHEED HWY AGASSIZ, BC V0M 1A1 1 604 491 0123

## CERTIFICATE OF ANALYSIS SUMMARY Disclaimer - This is a condensed summary of the original COA.

LOT#:OT0824001 REPORT CREATED: 07.15.24 LAB: PURA ANALYTICAL LABS PRODUCER: SPECTRUM EXTRACTS **CULTIVAR: ORANGE TINGZ** 

ATTRIBUTE	ANALYSIS	RESULT	DETAILS	LIMIT
FOREIGN MATTER	Foreign matter such as	Absent		0 Live Infestations
	stalks, insects, vermin, pests, extraneous	Absent		Less than 3 Types Foreign Matter
	substances or any other foreign matter.	Absent		Any Foreign Matter which could cause harm.
DISCOLOURATION	Browning of Flower	Absent		N/A
EVIDENCE OF MOLD	White/Grey Fuzz/Black	Absent		ZERO
	Specs			
	Damp Smell/Flowers	Absent		
MOISTURE CONTENT	Percentage of water within sample	12.8%		7-13%
CANNABINOID POTENCY	TOTAL THC	30.6%	306.0 mg/g	Based Upon Cultivar.
	THC	0.84%	8.4 mg/g	Based Upon Cultivar.
	TOTAL CBD	0.1%	1.1 mg/g	Based Upon Cultivar.
	CBD	<0.01%	<0.1 mg/g	Based Upon Cultivar.
TERPENE PROFILE	TOTAL TERPENES	4.82%	48.2 mg/g	Based Upon Cultivar.
	Limonene	1.7%	16.82 mg/g	Based Upon Cultivar.
	B-MYRCENE	0.49%	4.86 mg/g	Based Upon Cultivar.
	OCIMENE	0.4%	3.95 mg/g	Based Upon Cultivar.
MICROBIAL ENUMERATION	TOTAL AEROBIC COUNT	<loq< th=""><th></th><th>&lt;500,000 CFU/g</th></loq<>		<500,000 CFU/g
	TOTAL YEAST/MOLD/FUNGI	ND		<50,000 CFU/g
	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 1Gram
ABSENCE OF		1		(USP <1111> Table 1)
MICROBIAL CONTAMINANTS	Salmonella Species	ND		Absence in 10 grams
		1		(USP <62>)
AFLATOXINS	Aflatoxin B1	ND		< 5ppb
	Aflatoxin Total	ND		< 20ppb
	(B1, B2, G1, G2)	1		(USP<561>)
HEAVY METALS	Arsenic	PASS		Max 2.0 ppm or ug/g -2000 ppb
	Cadmium	PASS		Max .5ppm or ug/g - 500ppb
	Lead	PASS		Max 5.0ppm or ug/g or -5000ppb
	Mercury	PASS		Max 1.0ppm or ug/g or-1000ppb
	Results are equal to or less than			(USP <561>Table 6)
PESTICIDES	96 Pesticides	PASS		Absence of pesticides within Health
				Canada Guidelines