

Certificate of Analysis

State of FL OMMU License Number: CMTL-006 ISO/IEC 17025 ACCREDITATION # 109150



Seed to Sale: N/A

Retail Batch#: N/A

Sampling: SOP 21

Cultivar: N/A Cultivation Facility: N/A Processing Facility: N/A

Outpost Brands

405 6th Street Holly Hill, FL 32117 (720) 472-8295 Project 08/23/2024

COMPLIANCE FOR RETAIL

ample Name	:NO4096	- White	e Grape						Date Sampled:	08/23
ab Sample ID: F40			-	ix: Non-In	halable Proc	luct			Date Received:	08/23
etail Batch Total W					otal Units: N				Date Reported:	08/30
etail Batch Date: N					or Unit Samp					
	Pb			6	No.	and the second	0 H₀C [⊂] CH	SI		
Terpenes	Heavy Metals	Foreig	n Materials	Microb	piology	Mycotoxins	Residual Solvents	Pesticides	Moisture Content	Water A
Not Tested	Not Tested	-	ot Tested		Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not To
		r		otal Cann	abinoide					
	ND-ADBB AMMile Caragos			10.0%						
			N	lajor Canr						
	00 000+11		Total C		Total TI	ic				
N	15,000		0.0066	5%	0.00730	%				
110		1257	0.067 m	g/g	0.073 m	g/g				
IN.	Guyee		NA mg/l	Jnit I	NA mg/l	Init				
	Colones		Mi	nor Canna	abinoids *					
AccuScience			delta-8-THC delta-9-TH			в				
			40114 0 1							
P4692214 Garginal Ar Minero Anno 1			10.0%		0.00611%					
Peter 14 Anna	Here a			,						
Persona di Anna di Anna i Aggreg	44 Sana Heni		10.0%	, /g	0.00611%	g				
Present Section and Section an	le zi	ency (as	10.0% 100 mg	/g Init	0.00611% 0.061 mg/	g it				
G. L. Appy	<u>Pote</u>	ency (as	10.0% 100 mg NA mg/U s Receiv	/g Init ed)	0.00611% 0.061 mg/ NA mg/Un	g it pundant				
Cannabinoids Date Prepared: 08/26/24 1	Pote 13:10 Prep	ID: MC	10.0% 100 mg NA mg/U <u>s Receiv</u> Unit _{Sper}	/g Init ed) Size: N/Ag	0.00611% 0.061 mg/ NA mg/Un * Most a	g it pundant				
Cannabinoids Date Prepared: 08/26/24 1 Date Analyzed: 08/27/24 1	Pote 13:10 Prep		10.0% 100 mg NA mg/U s Receiv Unit Spec	/g Init ed) Size: N/Ag Simen Prep: 4. ument: HPLC	0.00611% 0.061 mg/ NA mg/Un * Most al Servings per Un 8687 g / 10 mL	g it oundant it: 30				
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Cannabinoids Date Prepared: 08/26/24 1 Jate Analyzed: 08/27/24 1 Jab Batch: B24H043 Inalyte SBC SBCA	Pote 13:10 Prep	ID: MC rst ID: DH Dilution	10.0% 100 mg NA mg/U s Receiv Unit Spee Inst Prep LOQ 0.000205 0.000205	yg Init ed) Size: N/Ag S cimen Prep: 4.1 wment: HPLC /Analysis Meth % ND 0.00540	0.00611% 0.061 mg/ NA mg/Un * Most al Servings per Un 8687 g / 10 mL nod: ACCU LAB S Results mg/Serving ND 0.26	g it oundant it: 30 OP15 mg/Unit ND NA				
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Definitions and Abbreviations used in this report:

Total CBD - CBD + (CBD-A * 0.877), Total THC = THCA-A * 0.877 + Delta 9 THC LOQ = Limit of Quantitation, LOD = Limit of Detection, DIL = Dilution Factor, (ppb) = Parts per Billion, (%) = Percent, (cfu/g) = Colony Forming Unit per Gram, (µg/g) = Microgram per Gram, (ppm) = Parts per Million, (N/A) Not Analyzed, (ND) Non-Detect. Total Contaminant Load (TCL) - The sum of all Heavy Metals and Agricultural Agents present above the LOQ, but below the Acceptable Limit.

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Dr. Harry Behzadi, PhD. President, CEO