

Certificate of Analysis

Page: 1 of 1

рН NT	Testing Method: Moisture NT Cannabinoid Potenc	Analyte Δ10-THC (R+S) Δ9-THC Δ9-THCA Δ8-THC Δ9-THCP Δ9-THC-O Acetate	nL) LOQ (%) 0.01 0.01 0.01 0.01 0.01	(%) 0.00% 0.00% 0.00% 0.00%	Terpene NT (mg/g) 0.0 0.0 0.0 0.0	mg/Sampl 0.0 0.0 0.0 0.0 0.0
NT	NT	NT y Analysis Analyte A10-THC (R+S) A9-THC A9-THCA A8-THC A9-THCP A9-THC-O Acetate	LOQ (%) 0.01 0.01 0.01 0.01	(%) 0.00% 0.00% 0.00%	NT (mg/g) 0.0 0.0 0.0 0.0	mg/Sampl 0.0 0.0 0.0
		y Analysis Analyte Δ10-THC (R+S) Δ9-THC Δ9-THCA Δ8-THC Δ9-THCP Δ9-THC-O Acetate	0.01 0.01 0.01 0.01	0.00% 0.00% 0.00% 0.00%	(mg/g) 0.0 0.0 0.0 0.0	0.0 0.0 0.0
	Cannabinoid Potenc	Analyte Δ10-THC (R+S) Δ9-THC Δ9-THCA Δ8-THC Δ9-THCP Δ9-THC-O Acetate	0.01 0.01 0.01 0.01	0.00% 0.00% 0.00% 0.00%	0.0 0.0 0.0 0.0	0.0 0.0 0.0
		Δ10-THC (R+S) Δ9-THC Δ9-THCA Δ8-THC Δ9-THCP Δ9-THCP	0.01 0.01 0.01 0.01	0.00% 0.00% 0.00% 0.00%	0.0 0.0 0.0 0.0	0.0 0.0 0.0
		Δ9-THC Δ9-THCA Δ8-THC Δ9-THCP Δ9-THC-O Acetate	0.01 0.01 0.01	0.00% 0.00% 0.00%	0.0 0.0 0.0	0.0 0.0
		Δ9-THCA Δ8-THC Δ9-THCP Δ9-THC-O Acetate	0.01 0.01	0.00% 0.00%	0.0 0.0	0.0
		Δ8-THC Δ9-THCP Δ9-THC-O Acetate	0.01	0.00%	0.0	
		Δ9-THCP Δ9-THC-O Acetate				0.0
		Δ9-THC-O Acetate	0.01	0.00%		
					0.0	0.0
			0.01	0.00%	0.0	0.0
		HHC (R+S)	0.01	0.00%	0.0	0.0
		Δ9-THCV	0.01	0.00%	0.0	0.0
		Δ9-THCVA	0.01	0.00%	0.0	0.0
	0.77%	CBD	0.01	0.77%	7.7	25.2
	0.7778	CBDA	0.01	0.00%	0.0	0.0
		CBDV	0.01	0.00%		0.0
		CBDVA				0.0
		CBG				0.0
						0.0
						0.0
						0.0
						0.0
						0.0
		Total		0.77%	7.7	25.2
. –						
eterson ested:	0.77% Total Cannabinoids	0.00% Total TH	г	0.77% Total CBD		
C = THCa * 0.877 + Δ9-TH						ity.
e	st: eterson Tested: D23 C = THCa * 0.877 + Δ9-TH	st: eterson Tested: D23 C = THCa * 0.877 + Δ9-THC; Total CBD = CBDa * 0.877 + CBD;	CBDV CBDVA CBQ CBGA CBG CBGA CBN CBN CBN CBN CBN CBN CBN CBN CBN CBN	$\begin{array}{c} CBDV & 0.01\\ CBDVA & 0.01\\ CBG & 0.01\\ CBG & 0.01\\ CBGA & 0.01\\ CBN & 0.01\\ CBNA & 0.01\\ CBC & 0.01\\ CBC & 0.01\\ CBCA & 0.01\\ CBCA & 0.01\\ CBCA & 0.01\\ Total\\ Total\\ Total\\ Total\\ Carrad\\ Total Total Total Total ThC\\ Total Total CBD = CBDa^* 0.877 + CBD; \ LOQ = Limit \ of \ Quantitation, ND = Not \ De t\\ t \ Reported, Density \ tested \ at \ a \ temperature \ range \ of \ 19-24\ ^\circC \ v \ vater \ Activity \ tested \ at \ a \ humidity \ range \\ Carrad \ c \ c \ c \ carrad \ carr$	CBDV 0.01 0.00% CBDVA 0.01 0.00% CBG 0.01 0.00% CBGA 0.01 0.00% CBNA 0.01 0.00% CBC 0.01 0.00% CBC 0.01 0.00% CBC 0.01 0.00% CBCA 0.01 0.00% Total Cannabinoids Total THC D23 C = THCa * 0.877 + Δ9-THC; Total CBD = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation, ND= Not Detected, NT = Not t Reported, Density tested at a temperature range of 19-24 °C, Water Activity tested at a humidity range of 0-90% rel	CBDV 0.01 0.00% 0.0 CBDVA 0.01 0.00% 0.0 CBG 0.01 0.00% 0.0 CBGA 0.01 0.00% 0.0 CBN 0.01 0.00% 0.0 CBN 0.01 0.00% 0.0 CBN 0.01 0.00% 0.0 CBC 0.01 0.00% 0.0 CBCA 0.01 0.077% 7.7 St: Coll Cannabinoids Total THC Total CB C23 C = THCa * 0.877 + Δ9-THC; Total CBD = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation, ND= Not Detected, NT = Not Tested, t Reported, Density tested at a temperature range of 19-24 °C , Water Activity tested at a humidity range of 0-90% relative humidity range

Jeff Peterson, Lab Director

Brian Schroeder, Managing Partner

6/21/2023

(844)-655-6935 agrozenlabs.com



Agrozen Labs provides COA's based on samples received into our facility and analysis according to our SOP's. Tests are completed at our certified testing laboratory through the State of Indiana by certified laboratory technicians. Reference standards and test samples are measured against submitted samples to ensure testing accuracy. Agrozen Labs has generated the information for our client who reserves all rights to the report. The report may not be duplicated, except in full, or altered without written consent from Agrozen Labs.

TO RESEARCH, DEVELOP, AND DISTRIBUTE HIGH QUALITY PRODUCTS DERIVED FROM NATURAL PLANT COMPOUNDS AND INSPIRE OTHERS ABOUT HEALTHY ALTERNATIVES TO IMPROVE THEIR DAILY LIVES.