

CERTIFICATE OF ANALYSIS WITH PRODUCT SPECIFICATIONS

PRODUCT: CBD Distillate

PRODUCT CODE: 685155

PRODUCT DESCRIPTION: Nutritional Supplement

LOT NUMBER: 070921 July 09, 2019 MFG DATE:

MICRO ANALYSIS

PARAMETER	UNIT OF MEASURE	STANDARD	MEAN RESULT	
Aerobic Plate Count	cfu/g	< 10,000	Conforms	
Coliforms	cfu/g	0	Not Detected	
E. Coli Count Plate	cfu/g	0	Not Detected	
Yeast & Mold	cfu/g	< 1	Not Detected	
Salmonella	BAM /25g	Negative	Negative	
Coag Positive Staph Aure	cfu/g	0	Not Detected	
Heavy Metal	ICP-MS		Conforms	
Arsenic	ppm	Report Only	Not Detected	
Cadmium	ppm	Report Only	Not Detected	
Lead	ppm	Report Only	Not Detected	
Mercury	ppm	Report Only	Not Detected	

Cannabinoid Profile / % by volume

Component	%		
CBD	90.42		
CBDA	N/D		
CBG	N/T		
CBN	0.02		
CBC	N/T		
D8THC	N/T		
D9THC	N/D		
Total Cannabinoids	90.44		

USES: Nutritional Supplement. DOSAGE:

1 to 2 drops daily.

STORAGE: Cool and dry, below 30c.

SHELF LIFE: 24 months unopened – 12 months after opening in sealed container.

INGREDIENTS LIST: Pyto Rich Hemp Extract.

Bulk. **PACKAGING:**

This product is in compliance with U.S. federal regulations. **CERTIFICATION:**

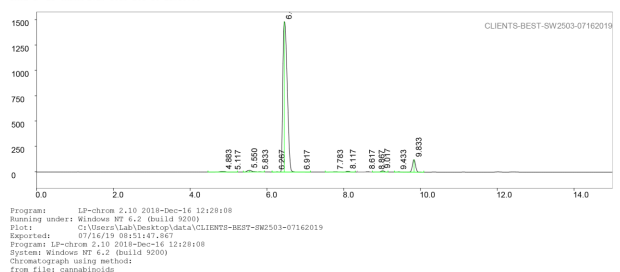
ARSNLabs 3043 Alhambra Drive Cameron Park, CA 95682

877-863-7700 www.arsnlabs.com testing@arsnlabs.com



CERTIFICATE OF ANALYSIS WITH PRODUCT SPECIFICATIONS





Chromatograph using method:
from file: cannabinoids
Analytical pump method (max flow = 10 [ml/min])
TIME FLOW %A %B

0.0 0.700 30 70
0.5 0.700 30 70
6.0 0.700 5 95
12.0 0.700 5 95
12.1 0.700 30 70
15.0 0.700 30 70
Autozero before rec

Autozero before rec Detector Beckman 166 DET/3 on serial port:COM4 Det:A, wavelen 280 nm

:A qmu	Beckman 126 PU	MP/1 on seri	.al port:COM						
peak	retention	area	area	height	begin	end	max Y	type	
num	time		percent					(S)ingle	
	[min]	[mVolt*min]	[%]	[mVolt]	[min]	[min]	[mVolt]	(R)+(L)	
peak	retention	area	area	height	begin	end	max Y	type	
num	time		percent					(S)ingle	
	[min]	[mVolt*min]	[%]	[mVolt]	[min]	[min]	[mVolt]	(R) + (L)	
1	4.88333	0.98875	0.45553	4.98150	4.46667	5.00000	2.34838	R+	
2	5.11667	0.05112	0.02355	0.31846	5.00000	5.23333	-2.19476	+L	
3	5.55000		1.16189	16.82041	5.38333	5.75000	14.66452	R+	
4	5.83333		0.07538		5.75000	5.93333	-0.38175	+L	
5	6.26667	0.21629	0.09965	1.92425	6.13333	6.33333	-0.53230	R+	
6	6.45000	198.22087	91.32221	1484.39804	6.33333	6.83333	1481.95996	R+L	
7	6.91667	0.14016	0.06457	0.88988	6.83333	7.13333	-1.50120	+L	
8	7.78333		0.23801	2.76247	7.51667	7.98333	0.31062	R+	
9	8.11667	0.77067	0.35506	6.62640	7.98333	8.30000	4.06678	+L	
10	8.61667	0.37157	0.17119	3.68856	8.35000	8.75000	1.48186	S	
11	8.86667	0.12813	0.05903	1.47212	8.75000	8.91667	-0.69444	R+	
12	9.01667	1.18009	0.54368	12.78405	8.91667	9.15000	10.40960	+L	
13	9.43333		0.12512	2.76835	9.31667	9.55000	0.02360	R+	
14	9.83333	11.51513	5.30513	124.09085	9.55000	10.08333	121.09140	+T.	

217.05658 Peaks accepted: 14 (excluded: 28 total: 42)

ARSNLabs 3043 Alhambra Drive Cameron Park, CA 95682

877-863-7700 www.arsnlabs.com testing@arsnlabs.com