

CERTIFICATE OF ANALYSIS WITH PRODUCT SPECIFICATIONS

PRODUCT: CBD Distillate

PRODUCT CODE: 685155

PRODUCT DESCRIPTION: Nutritional Supplement

LOT NUMBER: 092721

MFG DATE: September 27, 2019

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	81.76	
CBDA	N/D	
CBG	0.06	
CBN	2.20	
CBC	2.19	
D8THC	N/D	
D9THC	N/D	
Total Cannabinoids	86.21	

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.

PACKAGING: Bulk.

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

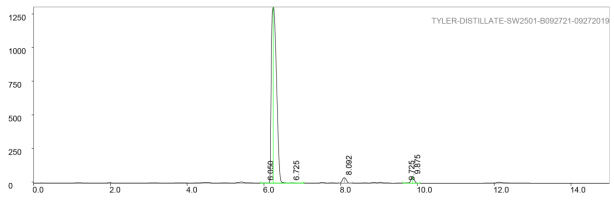
ARSNLabs 877-863-7700
3043 Alhambra Drive www.arsnlabs.com
Cameron Park, CA 95682 testing@arsnlabs.com



CERTIFICATE OF ANALYSIS WITH PRODUCT SPECIFICATIONS

Chromatograph

PAGE 1 LP-chrom 2.10 2018-Dec-16 12:28:08



Program: LP-chrom 2.10 2018-Dec-16 12:28:08
Running under: Windows NT 6.2 (build 9200)
Plot: C:\Users\Lab\Desktop\data\TYLER-DISTILLATE-SW2501-B092721-09272019
Exported: 09/27/19 16:59:35.639
Program: LP-chrom 2.10 2018-Dec-16 12:28:08
System: Windows NT 6.2 (build 9200)
Chromatograph using method:
from file canabinoids

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 0.5 0.700 5 95 12.0 0.700 5 95 12.1 0.700 30 70 15.0 0.700 30 70 15.0 0.700 30 70

Autozero before rec Detector Beckman 166 DET/3 on serial port:COM4

Det:A, wavelen 280 nm Pump A: Beckman 126 PUMP/1 on serial port:COM4 height begin peak retention area end max Y type time [min] percent [%] (S) ingle (R) + (L) [mVolt*min] [mVolt] [min] [min] [mVolt] peak retention area area height begin end max Y type (S)ingle num percent [mVolt*min] [min] [%] 0.06558 95.34428 [mVolt] [min] [min] [mVolt] (R) + (L)0.14067 204.52611 0.27785 6.05000 6.24167 1.12019 1307.71836 5.90833 6.11667 6.11667 6.63333 -4.99461 1301.54785 6.72500 1.49929 7.04167 0.12953 6.63333 -4.81170 +L8.09167 9.72500 4.72158 0.13553 2.20107 40.09129 8.30000 9.75000 33.60825 -4.84329 7.93333 9.61667 9.87500 4.71150 2.19637 47.67348 9.75000 10.05833 40.76747

Peaks accepted: 6 (excluded: 60 total: 66)