## **Certificate of Analysis**

## **Twin Arbor Analytical**

3990 Ruth Way Suite D Paso Robles, CA 93446 (805) 369-2123



CBD

## PREPARED FOR:

PL Supplements 1230 NW 5th St Oklahoma City, OK 73106

Batch ID: OT1000-200214-2

Report Date2/24Sample IDBroadSample TypeTinctInternal Sample ID2002Lab Batch ID2002Date of Analysis2/24

2/24/2020 Broad Spec 1000 MCT Tincture 200218-75-3.1 200224-1 2/24/2020

## Analysis: Cannabinoids

Instrumentation: HPLC/DAD

Intrument ID: HPLC 1

C 1 Method: TM0002 (Twin Arbor Analytical Proprietary)

	LOD / LOQ (mg/g)	mg/g	% by weight	% by weight
CBD	0.17/0.51	35.3	3.53	3.5
CBDA	0.31/0.94	ND	ND	ND, CBDA
Total CBD *		35.3	3.53	
∆9-THC	0.21/0.65	ND	ND	ND, Δ9-THC
THCA	0.39/1.19	ND	ND	ND, THCA
Total THC *		N/A	N/A	ND, CBG
CBG	0.008/0.024	ND	ND	
CBGA	0.09/0.28	ND	ND	ND, CBGA
Total CBG *		N/A	N/A	0.05, CBC
СВС	0.024/0.073	0.5	0.05	ND, CBDV
CBDV	0.018/0.055	ND	ND	0.05, CBN
CBN	0.009/0.029	0.5	0.05	l '
∆8-THC	0.38/1.16	ND	ND	ND, Δ8-THC
THCV	0.13/0.41	ND	ND	ND, THCV
Total Tested Cannabinoids 36.3		36.3	3.63	

Moisture Content: NT

NOTE:

With a density of 0.965 g/mL, the CBD concentration converts to 34.1 mg/mL or 1004 mg per 1 oz. bottle.

Revision 1 - Retested CBC, CBDV, CBG and CBN with higher sensitivity - 2/28/2020 - CG

ND = Not Detected

\* Totals account for decarboxilation of the acid and equal XXX + (XXXA \* 0.877) For example: Total THC =  $\Delta$ 9-THC + (THCA \* 0.877)

NT = Not Tested

Forrest Richmond Laboratory Manager

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