

Ionization Labs: VERISEAL Certification of Analysis



labservices@ionizationlabs.com | 737.231.0772

Prepared For:

Sublingwell

How to **Authenticate**

Get CERTUS® App by scanning QR Using CERTUS® app scan special VERISEAL QR

Share Results

Sample Information

	W/V/77 3 3 4 4 5	
Test Date	May 3rd, 2023, 11:48 AM	
Sample/Strain Name	High Five Full Spectrum CBD Oil	
Lot# / Batch ID	1110021	

Sample Type	Tincture	/
IL Unique ID	ILCTS2608-2	A

L HARRIST VAN X	AMAN PIPUR
Analyst Name	Enrique Orci
Analyst Signature	Enrique Onci II

Victoria Hunt	
\	
Victoria Hunt	

Sample Description	Clear colorless oil	
Nota	N/Δ	

VERISEAL **Certificate of** 1 DOWNLOAD CERTUS® APP **Analysis** If COA results do not match results in CERTUS® Authenticity please contact lab listed in CERTUS®.

2 SCAN WITH CERTUS® APP

AUTHENTICATE

Cannabinoid Potency and Profile

Cannabinoid	Result (%)	Result (mg/g)
CBDV	N/D	N/D
CBDVA	N/D	N/D
THCV	N/D	N/D
CBD	9.0%	90///////
CBG	< LOQ	< LOQ
CBDA	N/D	N/D/
CBGA	N/D	N/D
CBN	N/D	N/D
THCD9	N/D	N/D
THCD8	N/D	N/D
CBC	N/D	N/D
CBNA	N/D	N/D
THCA	N/D	N/D
CBCA	N/D	N/D
Total	9.0%	90



Total THC %	N/D	
Total THC mg/g	N/D	
0 1 1 1 1 1 1 1 1 1	L-L \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	YMV DALA DAY IMA VI
Total CBD %	9.0%	
Total CBD mg/g	90	

LOQ for Analytes: 0.11%

% of THCD9 + (% of THCA x 0.877), CBD Total = % of CBD + (% of CBDA x 0.877), CBG Total = % of CBG + (% of CBGA x 0.878), CBN Total = % of CBN + (% of CBNA x 0.876), CBC Total = % of CBC + (% of CBCA x 0.877), CBD Total = % of CBCA x 0.877), CBC Total = % of CBCA x 0.877), CBD Total = % of CBCA x 0.877), CBC Total = % of CBCA x 0.877), CBD Total = % of CBCA x 0.877), CBC Total = % of CBCA x 0.877), CBCA Total = Total = % of CBDV + (% of CBDVA x 0.867), N/D = Not Detected, LOQ = Limit of Quantitation ** Bud/Flower potency results are presented on a dry weight basis

Testing results are based solely upon the samples submitted to Ionization Labs, LLC. Ionization Labs warrants that all analytical work is conducted in accordance with all applicable standard laboratory practices using validated methods. This report may not be reproduced without the written consent of Ionization Labs.

DEA Registered Lab #RI0614342 | ISO 17025 Accredited A2LA Certificate #: 5756.01