

Test Method

Potency Analysis by High Performance Liquid Chromotography

Cannabinoid Potency Results

Stronger than advertised
Exactly as advertised
Weaker than advertised

Test Certificate #: 105825-001

Test Date: 04/25/2018

Sample ID#: 105825

Test Accreditation #: 77802

Sample Details **Product:** Alternate Vape 15mg 500mg

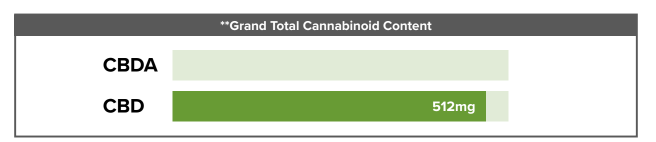
Sample: 042518L Batch: FG001436 Sampled Product: Infused Product Method: FE04 HPLC1100-1 Molds/Pests: N/A Test Conditions Scale: XS205-Ml2 Temp.: 22.9 °C Baro Pressure: 977.9 hPa

Simple Overview

Advertised: 500mg CBD per 15ml bottle Results: 36.6mg CBD per 1g **Grand Total: 512mg CBD per 15ml bottle

11	1	V	A
	1	1	V
	1:		1

Test Compounds	CBDA	CBD	TOTAL	CBD Activation	THC
Amount	N/D	36.6 mg/g	36.6 mg/g	100%	N/D [‡]
Min. Value	0.1 mg/g	0.1 mg/g	-	-	-
Amount per Serving~	N/D	36.6 mg/g	36.6 mg/g	Serving Size~: 1g	-
Uncertainty [‡]	±5% RSD	±5% RSD	±5% RSD	-	-



[‡]Uncertainty measurement is for the test procedure and the instrument used; and is calculated in accordance with the ISO "Guide of Uncertainty in Measurement" (GUM) Test Results and uncertainty are only representative of the sample submit to Iron Laboratories. Uncertainty does not account for any uncertainty in the sampling. The measurement of uncertainty is the expanded uncertainty and is an estimate of uncertainty calculated with normal distribution and a coverage factor of 2 (K=2) to approximate a 95% confidence level.

All lab testing is performed by a third party facility at one of the labs listed below. The results are taken from a sample of this product. This Certificate of Analysis (COA) is for internal use only and shall not be replicated or shared without written approval from CBD Guru. **Grand Total is determined by calculating the results from the sample size to the total product size.

%RSD = Relative Standard Deviation Min. Value = Minimum Detectable Amount

[‡]This passes our quality control guidelines for non-psychoactive industrial hemp oil. For questions or concerns, please contact us.







Management Signature