

Confidence Analytics

Cannabis Analytics and Research Specialists

WSLCB License # 0003 | 14797 NE 95th St, Redmond, WA 98052 | (206) 743-8843 | info@conflabs.com Certified For: Cannabinoids | Microbiologicals | Mycotoxins | Foreign Matter | Moisture | Terpenes | Residual Solvents | Pesticides

Research and Development Certificate of Analysis

Official Test Results for Laboratory Sample # 8012962

Origination: NeXtraction UBI #: Inventory #: IH Hemp2012621

QA #: 20210128RB001 Strain: Infused Hemp Seed Oil License #:

Type: Oil Tincture Harvest Date: Unknown

Address: 7338 26th St E Date of Receipt: 2021-01-28 Approved By: N. Mosely, CEO

> Fife, WA 98424 **Date of Testing:** 2021-01-31 S. Stevens, LDR



Dosage Calculation

Net Wt	THC	CBD
Unknown	ND	ND

Calculated using the serving size provided by the

manufacturer and listed above.

Shelf Stability

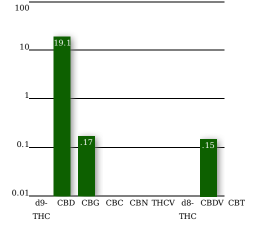
Unit:

Loss-On-Drying NE Water Activity: NE

Chemical Profile (units in mg/g)

THC	max	CBD 1	max	
	ND 19.1 um: ND raw sum: 21.8			
THCA	ND	d9-THC	ND	
CBDA	21.8	CBD	ND	
CBGA	0.194	CBG	ND	
СВС	ND	CBN	ND	
THCVA	ND	THCV	ND	
CBDVA	0.165	CBDV	ND	
CBT	ND	d8-THC	ND	Terp total:
Total Cannabinoids (raw sum): 22				

Cannabinoid Profile (units in mg/g)



These testing results are certified by scientific examination of a single sample provided by the Producer/Processor. Confidence Analytics and its agents did not observe or participate in the sample selection process, and cannot confirm the authenticity of the sample or its representativeness of the associated lot/batch. The sample, as received, was homogenized before subsamples were drawn for specific analyses. This report is supplemental to any other reports with the same analytic sample number. Pass/Fail criteria are defined in WAC 314-55-102.

THCmax(a.k.a. Total THC) = d9-THC + (THC-A * 0.877)CBDmax (a.k.a. Total CBD) = CBD + (CBD-A * 0.877)Total Cannabinoid is a raw sum of all measured cannabinoids In Traceability, Total Cannabinoid is a sum of THCmax and CBDmax Figures may differ slightly from traceability due to rounding

ND = Not DetectedNE = NotExamined Unk = Unknown

Analytical Methods Used Cannabinoids: HPLC-UV Microbial: Plate Counting Terpenes: HS-GC-FID Solvents: HS-GC-MS

Trace Residue: IJHPLC-MSMS Water Activity: HYGROMER® Page 1 of 2







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Ouantitative Impurities Report

Concentrations of analytes used to determine pass/fail status of individual tests.

* Greater than lower limit of detection (>LLOD) and less than lower limit of quantification (<LLOQ). Applies to instances when the analyte has been detected and positively identified, but the concentration is lower than we can accurately quantify. Literally: signal to noise ratio greater than 3 and signal less than calibration. LLOD is ~0.001 ppm for most analytes, LLOQ is ~0.01 for most analytes. Number shown is lower end of calibration (LLOQ).

** Greater than upper limit of quantification (>ULOQ). Applies to instances when the analyte concentration in the sample is greater than we can accurately measure without additional testing. Number shown is upper end of calibration (ULOQ).

Findings

ALKANES NOT EXAMINED

SOLVENT IMPURITIES NOT EXAMINED

ALCOHOLS NOT EXAMINED

MYCOTOXINS NOT EXAMINED

MICROBIOLOGICALS NOT EXAMINED

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Microbial: Plate Counting

Terpenes: HS-GC-FID

Solvents: HS-GC-MS



