

Austin, Texas 78744 USA

CERTIFICATE OF ANALYSIS

Report Status: **RELEASED**Report Date: **04/10/2020**Sante Sample ID: **20A218**Page 1 of 2

Company Name: 420 Brew Street Inc. Address: 13860 Wellington Trace suite 254 Wellington, FL 33414 Phone Number: 866-420-2739	Contact Name: Jenna Harris Contact Email: info@420brewstreet.com Purchase Order Number: N/A
Sample Name: 500 mg FS Tincture Sample Lot Number: 2006901 Sample Received: 04/06/2020	Sample/Product Description: Oil in Dropper Bottle Sample/Product Type: CBD Sample Matrix: Oil

ANALYSIS	TEST METHOD	LOQ	SPECIFICATIONS	RESULTS	PASS/NO PASS	
Cannabinoids Assay						
CBD		0.0018 w/w%	w/w%: Report Only mg/g: керогт Опіу	1.7079 w/w% 17.0787 mg/g	Results Reported Results Reported	
CBDa		0.0018 w/w%	w/w%: Report Only mg/g: Report Only	ND	N/A	
∆9-ТНС		0.0018 w/w%	W/W%: NIVIT 0.3 Mg/g: NIVIT 3	0.0542 W/W% 0.5419 mg/g	PASS	
THCa		0.0018 w/w%	w/w%: Report Only mg/g: Report Only	ND	N/A	
CBGa	UHPLC-DAD	0.0018 w/w%	w/w%: Report Only mg/g: Report Only	ND	N/A	
CBG		0.0018 w/w%	w/w%: Report Only mg/g: Report Only	0.0181 w/w% 0.1808 mg/g	Results Reported	
CBN		0.0018 w/w%	w/w%: Report Only mg/g: Report Only	0.0082 w/w% 0.0817 mg/g	Results Reported	
TESTING FACILITY INFORMATION		S	SAMPLE INFORMATION			
Sante Laboratories, Hemp Testing Labor 8201 East Riverside	ratory		Sante Sample ID: 20A21 Receipt Date: 04/06/200 Receipt Condition: Good	20 / 12:55p CST / A.CLEN	IENTE	

QUALITY ASSURANCE			
Brian R Sloat			
Signature: _Brian R Sloat (Apr 10, 2020)	Date: _04/10/2020_	Name: _Brian R. Sloat, Ph.D.	_ Title: _Quality Manager_

Start Date: 04/07/2020

ADDITIONAL REPORT NOTES

Test method have been validated to meet regulatory standards. Total Potential $THC = (THCa \times 0.877) + (\Delta 9THC) + (\Delta 8THC)$. Total Potential CBD = (CBDa \times 0.877) + (CBD). Total Cannabinoids is summation of all tested and detectable cannabinoids. Samples are gravimetrically prepared using qualified balances that are calibrated annually by Mettler-Toledo using NIST-traceable weights. Verification of calibration is performed routinely (e.g. weekly) using NIST-traceable to ensure safe and accurate weighting processes between manufacture performed calibration. Individual balances have been assigned minimum weights taking into consideration the balance and environmental conditions to ensure weighting complies with acceptable tolerances. Cannabinoids for hemp flower and trim is analyzed and reported as received unless requested otherwise. Unless otherwise specified, all QC samples performed within specifications established using validated test methods. Reported results refer exclusive to items tested and have been tested by Sante Laboratories, unless specified otherwise. Test analysis was performed by an ISO/IEC 17025:2017 accredited laboratory.

VERSION HISTORY			
Version	Effective Date	Summary of Changes	
00	04/10/2020	Initial Release	



LR: Lot Release

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LEGEND KEY

N/A: Not Applicable **LNCR:** Laboratory Non-Conformance Report ND: Not Detected RP-UHPLC-DAD: Reverse Phase Ultra High-Performance Liquid NMT: No More Than Chromatography with Diode Array Detector **NLT:** No Less Than MS/MS: Mass Spectroscopy (Quadrupole) **PPM:** Parts Per Million LOD: Limit of Detection **LOQ:** Limit of Quantitation **PPB:** Parts Per Billion LFIR: Laboratory Failure Investigation Report **DLS:** Dynamic Light Scattering RT: Retention Time MG: Milligrams **RRT:** Relative Retention Time G: Grams USP: United States Pharmacopeia MCG: Micrograms **ID:** Identification **NM:** Nanometers CV: Coefficient of Variation **PDI:** Polydispersity Index **CFU:** Colony Forming Units **ML:** Milliliters

ISO: International Organization for Standardization

420 Brew Street Inc. 500MG FS Tincture Certificate of Analysis ID 20A218 Client Lot# 2006901 REV00 2

Final Audit Report 2020-04-10

Created: 2020-04-10

By: Mike Sandoval (Mike.S@Santelabs.com)

Status: Signed

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"420 Brew Street Inc. 500MG FS Tincture Certificate of Analysis ID 20A218 Client Lot# 2006901 REV00 2" History

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