

STRÄVA GOLD: QUALITY ASSURANCE REPORT

Product: Intro Strength (4mg) Medium Roast

Variants: KCUP 4-pk, 12-pk, 48-pk

Master Batch: MB-ISKC-012



OUALITY HEMP

Safe, Effective CBD

Sträva is committed to delivering safe, effective CBD products and partners with leading suppliers to ensure strict quality standards are met. Sträva's broadspectrum hemp extracts are independently tested to be clean and free of contaminants.

- (V) Broa
 - Broad-Spectrum Natural Hemp
- **(V)**
 - Organic & USA Grown
- **(V)**
 - Tested Free of Pesticides
- **(√)** Te
 - Tested Free of Heavy Metals

 Tested Free of Residual Solvents
- Tes
 - Tested Free of Mycotoxins

QUALITY COFFEE

100% Arabica Beans

Quality coffee begins at farm level with sustainable and conscious growing practices. Sträva sources beans from select farms that deliver superior specialtygrade coffees which exceed our requirements for clean & heathy coffee.

- Top 5% of Global Beans
- Organically Farmed
- Non-GMO
- Shade Grown
- Tested Free of Pesticides
- Tested Free of Heavy Metals
- Tested Free of Mycotoxins

Total Cannabinoid Content: 4.08mg Per Serving

VERIFIED PRODUCTS

The Perfect Cup

All Sträva's Peace & Wellness products undergo third-party testing to ensure they contain just the right amount of CBD and other desired elements. Have confidence that you're getting exactly what you expect in each batch of Sträva Craft Coffee.

- Certificate of Analysis (Attached)
- Tested free of THC
- Small Batch Roasted
- Cupped for Quality
- Verified Clean Coffee
- Verified Low Acid
- Fresh, Flavorful & Smooth

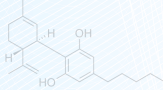
INFUSED PRODUCT VERIFICATION SUMMARY

Master Batch: MB-ISKC-012 Kaycha Labs Sample: DE11201011-002 Cannabinoid Profile Specification Cannabinoid Measurement Conversion QA (mg/serving) (g/serving) (mg/serving) (mg/grams) 0.00mg THC 0.00mg/g12.0g/s 0.0mg THC PASS 4.00mg CBD 12.0g/s 4.08mg CBD PASS 0.34mg/g0.00mg CBC 0.00mg/g12.0g/s 0.0mg CBC PASS 0.00mg CBG 0.00 mg/g12.0g/s 0.0mg CBG PASS 0.00mg/g 12.0g/s 0.0mg CBN 0.00mg CBN PASS

20mg -						
15mg -						
10mg -						
5mg -		4.08mg				
0 mg -	0.0mg		0.0mg	0.0mg	0.0mg	
O mg	THC	CBD	CBC	CBG	CBN	

Results are shown in milligrams per serving of coffee based on standard brew recommendations and portion sizes. Actual serving values may vary based on preparation method, portioning and equipment.





Reviewed & Verified By:

| 12/25/21 | Date



879 Federal Blvd Denver, CO, 80204, USA

Certificate of Analysis

Kaycha Labs

Kcup: Intro Strength - Medium Roast

Matrix: Infused



Sample: DE11201011-002 Harvest/Lot ID: ISMRKC - B

Batch#: ISMRKC - B

Seed to Sale# 1A4000B00010D25000000914

Batch Date: N/A

Sample Size Received: 30 gram

Total Weight/Volume: N/A Retail Product Size: 12 gram

> Ordered: 11/30/21 sampled: 11/30/21

Completed: 12/06/21 Sampling Method: SOP-024

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PASSED

2452 S. Trenton Way Denver, CO, 80231, US

License # 405R-00011

PRODUCT IMAGE

Inc.

SAFETY RESULTS









Dec 06, 2021 | Strava Craft Coffee,





Solvents NOT TESTED





Water Activity







CANNABINOID RESULTS



Total THC

TOTAL THC/Container : 0 mg



Total CBD



Total Cannabinoids 0.034%

Total Cannabinoids/Container :4.08 mg

						_															
	CBDV	CBDVA	CBG	CBD	CBDA	THCV	CBGA	CBN	EXO-THC	CBDQ	D9-THC	D8-THC	CBL	THCVA	CBC	D10-THC	CBNA	THCA	CBCA	CBLA	THC-O-
																					ACETATE
5	ND	ND	ND	0.034	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
male	ND	ND	ND	0.34	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
LOD	0.00265237	0.001	0.00219044	2.8E-5	1.1E-5	0.00205806	0.00192419	1.0E-6	0.000237	0.0148	2.2E-5	0.00268886	0.000921807	0.000717378	0.00286194	0.0129	0.000910194	1.0E-5	0.00210199	0.00116619	0.003403
	%	96	%	%	%	%	96	%	%	%	96	96	96	%	%	%	%	96	96	96	%

Cannabinoid Profile Test

Analyzed by Weight Extraction date: Extracted By:

Analysis Method -SOP-020 (R15)

Reviewed On - 12/04/21 13:55:43 Analytical Batch -DE002729POT Instrument Used : Agilent 1100 "Falcor" Running On :

Batch Date: 12/02/21 10:07:58

Reagent	Dilution	Consums. ID		Consums. ID	
101121.10	20	07051275		234422	
102721.R07		1119999		5079-525C6-525E	
120121.R10		BG045			
102221.R05		R1KB34782			
120121.R09		298076054			
112921.01		12211-108CC-108			

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with DAD detection (HPLC-UV). Method SOP-022 (R13) for reporting. Lower limit of linearity for all cannabinoids is

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Stephen Goldman

Lab Director

State License # 405R-00011 405-00008 ISO Accreditation # 4331.01

12/06/21

Signed On Signature