

879 Federal Blvd Denver, CO, 80204, USA

Certificate of Analysis

Jul 28, 2020 | Proper Rhino

2649 E Mulberry St Fort Collins, CO, 80524,



Proper Canna Naturals 25mg Softgel

Matrix: Infused



Sample:DE00714007-003 Harvest/Lot ID: 200713H

Seed to Sale #N/A Batch Date :N/A Batch#: 200713H

Sample Size Received: 19.07 gram

Retail Product Size: 19.07 Ordered: 07/14/20

Sampled: 07/14/20

Completed: 07/28/20 Expires: 07/28/21

Sampling Method: SOP-024

PASSED

Page 1 of 2



SAFETY RESULTS







Heavy Metals
PASSED



Microbials PASSED



Mycotoxins



Residuals Solvents IOT TESTED



Filth OT TESTED



Vater Activity



Moisture



mogeneity



MISC.

NOT TESTED

CANNABINOID RESULTS



0.138%



Total CBD **3.486**%



Total Cannabinoids 3.880%

	CBDV	CBDVA	CBG	CBD	CBDA	THCV	CBGA	CBN	EXO-THC	D9-THC	D8-THC	CBL	THCVA	CBC	CBNA	THCA	CBLA	CBCA
	ND	ND	0.09%	3.49%	ND	ND	ND	ND	ND	0.14%	ND	ND	ND	0.16%	ND	ND	ND	ND
			0.94	34.86						1.38				1.59				
	ND	ND	mg/g	mg/g	ND	ND	ND	ND	ND	mg/g	ND	ND	ND	mg/g	ND	ND	ND	ND
DD D	0.00265237	0.00070559	0.00219044	0.00333396	0.00125116	0.00205806	0.00192419	0.00183167	0.00401072	0.00084794 5	0.00268886	0.00092180 7		0.00286194	0.00091019 4	0.00045846 1	0.00116619	0.00210199
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%

Cannabinoid Profile Test

 Reagent
 Dilution
 Consums. ID

 971506.801
 40
 931329

 1364.405.0218
 8504.45004

 213485
 213485

24150730
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 1 mg/L).

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Stephen Goldman

Lab Director

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

07/28/2020

Signature Signed On



879 Federal Blvd Denver, CO, 80204, USA

Phytatech Labs

Proper Canna Naturals 25mg Softgel

Matrix : Infused



Certificate of Analysis

PASSED

Proper Rhino

2649 E Mulberry St Fort Collins, CO, 80524, **Telephone:** (970) 231-2303

Email: ash@properrhino.com

License #:

Sample : DE00714007-003 Harvest/LOT ID: 200713H

Batch#:200713H Sampled:07/14/20 Ordered:07/14/20

20P2014300

Sample Size Received: 19.07 gram
Completed: 07/28/20 Expires: 07/28/21

Sample Method: SOP-024

Page 2 of 2



Microbials

PASSED

not present in 1 gram.



Heavy Metals

PASSED

nalyte

SALMONELLA_SPECIFIC_GENE ESCHERICHIA_COLI_SHIGELLA_SPP TOTAL_YEAST_AND_MOLD

062420.R06 062420.R08 061920.01 04620005

Analysis Method -SOP-061 (R2); SOP-062 (R2); SOP-063 (R1)
Analytical Batch -DE000615MIC Batch Date : 07/15/20
Instrument Used : Microbial - Full Panel

Instrument Used : Microbial - Full Panel

Analyzed by	Weight	Extraction date	Extracted By
6	3.16g	07/15/20	5

Reagent Reagent Consums. ID Consums. ID Consums. ID

 062420.R04
 063020.R05
 063020.R01
 40590-842C4-842C
 01227

 063020.R03
 020220.R01
 070820.R06
 11694-924CC-924
 00097

 071420.R01
 022120.05
 060920.04
 40620-851C4-851AL
 181220602

 061620.R06
 625620.03
 40722-924C4-924AJ
 NTI0-1212

 061820.R03
 70720.02
 61292-019C6-019H
 DYSH219069

Microbiological testing for Fungal and Bacterial Identification via Polymerase Chain Reaction (PCR) methods and plating methods. If a pathogenic Escherichia Coli (STEC) or Salmonella is detected in 1g of a sample, the sample fails the microbiological-impurity testing.

213685

Result Dilution

not present in 1 gram. 50

not present in 1 gram.

Metal	LOD	Unit	Result	Action Level (PPM)
MERCURY	0.0035	ppm	ND	1
LEAD	0.0101	ppm	ND	1
CADMIUM	0.0016	ppm	ND	0.5
ARSENIC	0.0020	ppm	0.024	1.5

 Analyzed by
 Weight
 Extraction date
 Extracted By

 666
 0.3201g
 07/15/20 04:07:49
 666

Analysis Method -SOP-050 (R5)

Analytical Batch -DE000614HEA | Reviewed On - 07/16/20 09:41:04

Instrument Used : Shimadzu 2030 ICP-MS

Batch Date: 07/14/20 15:30:14

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass Spectrometer) which can screen to below single digit ppb concentrations for regulated heavy metals using Method SOP-050 Sample Preparation for Heavy Metals Analysis via ICP-MS and SOP-050 Heavy Metals Analysis via ICP-MS.

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