



ALLIED CORP.

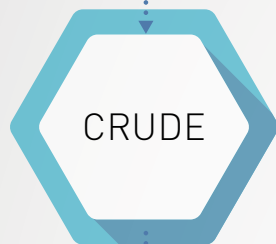
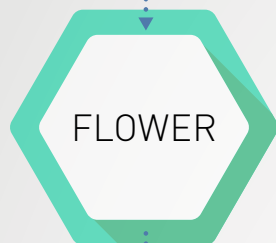
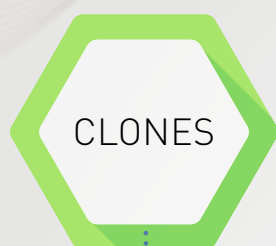
**WHOLESALE
CATALOG**

**1-877-255-4337
IR@ALLIED.HEALTH
WWW.ALLIED.HEALTH**

ABOUT US

ALLIED HEALTH CORP.

Allied Corp. is an international medical cannabis production company with a mission to address today's medical issues by researching, creating and producing targeted cannabinoid health solutions. Allied Corp. uses an evidence-informed scientific approach to make this mission possible, through cutting-edge pharmaceutical research and development, innovative plant-based production and unique development of therapeutic products.



WHOLESALE PRODUCTS

FLOWER

Cultivated in the best conditions in Colombia, our flower meets GACP standards with optimum moisture content, hang dry, hand trimmed.

FULL SPECTRUM OIL

Full spectrum oil (pre-winterized) is ideally suited for tinctures, pills and edible products and maintains all the aspects of cannabis oil for the entourage effect.

DISTILLATE

Beautifully crafted THC distillate is available for blended vape oil, edibles, capsules and other cannabinoid rich products.

ISOLATE

99.9% CBD Isolate, 0% THC
Cultivated in Colombia according to European Pharmacopia standards, our pure CBD isolate is GMP and ready for export. Ideal for pharmaceutical dosing.

LETTER FROM THE CEO



Please accept this information package that outlines the Allied Corp value proposition to enter into a monthly supply agreement. We have conveniently organized the catalog to start with a summary of all of the strain offerings, following by strain by strain detailed descriptions.

As an international company, we have the ability to produce products for international market standards at all several stages of the supply chain. We can take the flower into Crude Extract, Distillate, Isolate or into end products (pictures are contained of all in this package).

Upon request for more information or supply agreement contract, we can provide Certificates of Analyses. An example of each is contained in the last section of the catalog.

Allied Corp. is an international health and technology company with a mission to address today's medical issues by researching, creating and producing targeted health solutions. Allied Corp. uses an evidence-informed scientific approach to make this mission possible, through cutting-edge pharmaceutical research and development, innovative plant- and mushroom-based production and unique development of therapeutic products.

Signed,

Calum Hughes PhD (c)
CEO and Director
Allied Corp (OTCQB:ALID)
www.allied.health



STRAINS AVAILABLE

PSYCHOACTIVE

	CBD%	THC%
MCPS4	0.12	25.22
PS-104	0.35	23.51
PS-201	0.28	23.04
PS-308	0.15	21.51
PS-108	0.82	19.82
MCPS11	0.78	18.6
PS-307	0.21	14.85
PS-102	4.9	14.58
PS-106	0.1	14.4
PS-203	0.14	12.37
PS-105	9.19	10.78
PS-208	12.6	10.18
PS-303	12.15	9.42
PS-304	7.37	8.93
PS-10 P/6	7.53	8.87
PS-110	11.42	8.69
PS-206	6.65	7.82
MCPS12	16.79	7.29
PS-209	15.73	7.03
MCPS9	9.34	5.08
PS-205	8.29	4.58
PS-301	7.27	4.11
PS-101	8.84	3.76

NON-PSYCHOACTIVE

	CBD%	THC%
MCPS14	20.45	0.84
MCPS10	19.82	0.82
PS-202	17.15	0.76
PS-204	14.34	0.63
PS-310	16.17	0.62
PS-107	15.37	0.61
PS-309	13.77	0.57
MCPS16	14.85	0.21

EXTRACTS

	CBD%	THC%
Full Spectrum CBD	~60.0	~5.0
Full Spectrum THC	~5.0	~60.0
THC Distillate	~2.5	~90.0
CBD Isolate	99.9	0



STRAIN MCPS9

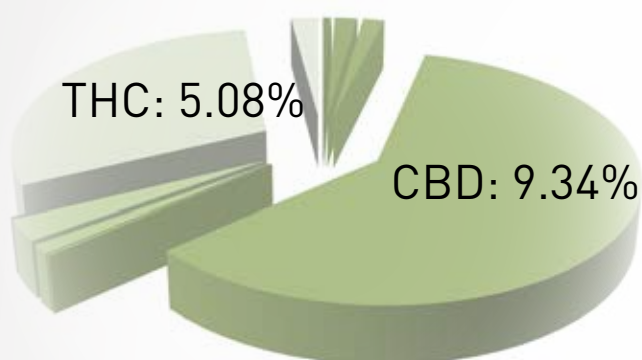
2:1 CBD:THC

Strain Profile:

Mcps-9 is a 2:1 medicinal strain that holds high CBD, and low THC. Alive with terpenes like Humulene, and Linalool, which help dictate their majestic healing powers. Undifferentiated from any other CBD dominant strain, it's mainly used to treat a myraid of physical discomforts.

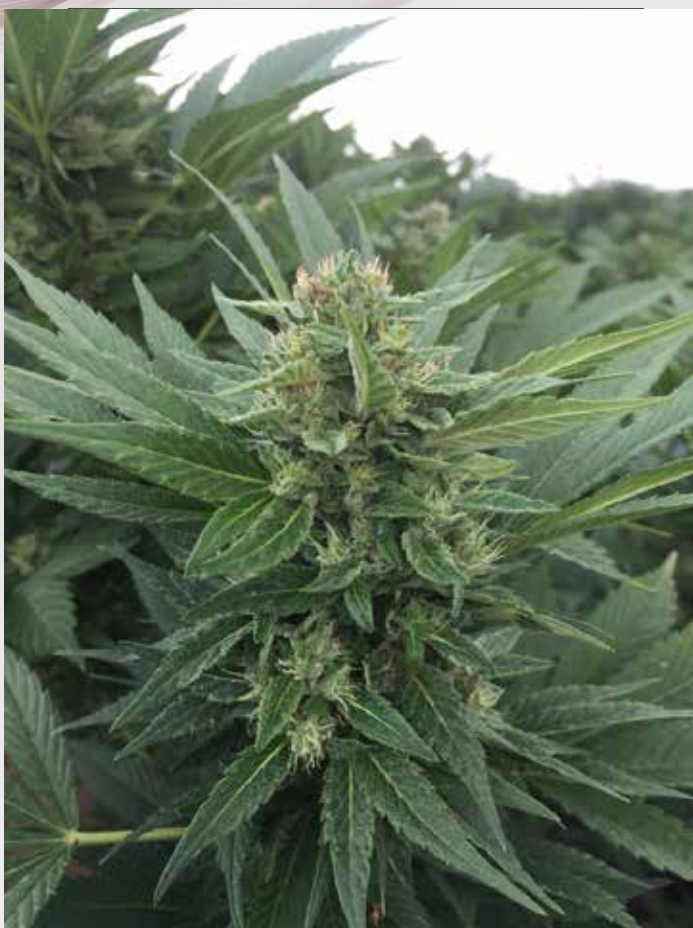
THC: 5.08%

CBD: 9.34%



Noteable Terpenes (ppm):

Pinene	672.41
Myrcene	2843.48
Limonene	507.94
Ocimene	1060.64
Terpinene	539.27
Linalool	491.72
Caryophyllene	430.19
Humulene	161.11
Bisabolol	308.23
Nerolidol	215.93



STRAIN MCPS16

THC PSYCHOACTIVE

Strain Profile:

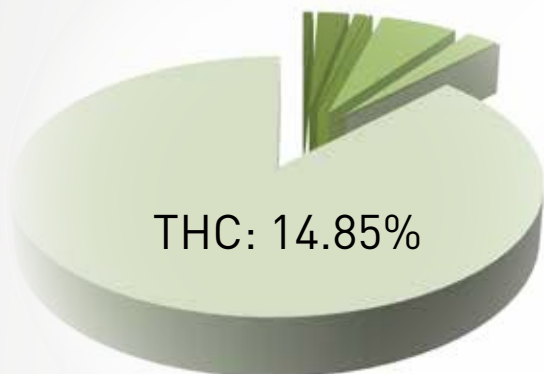
Mcps-16 is a sativa-dominant cross between the flavorful Super Lemon Haze and a resin-heavy Granddaddy Purple. Together, these two parents pass on a fresh citrus and grape aroma that lingers after the exhale. Mellow effects settle in shortly after, promoting relaxation and enhanced focus useful for any time of the day.

THC: 14.85%

CBD: 0.21%

Noteable Terpenes (ppm):

Pinene	286.37
Myrcene	2292.79
Limonene	61.19
Ocimene	831.57
Terpinene	426.49
Linalool	381.83
Caryophyllene	956.40
Humulene	315.74
Bisabolol	201.32
Nerolidol	278.41





STRAIN MCPS12

2:1 CBD:THC

Strain Profile:

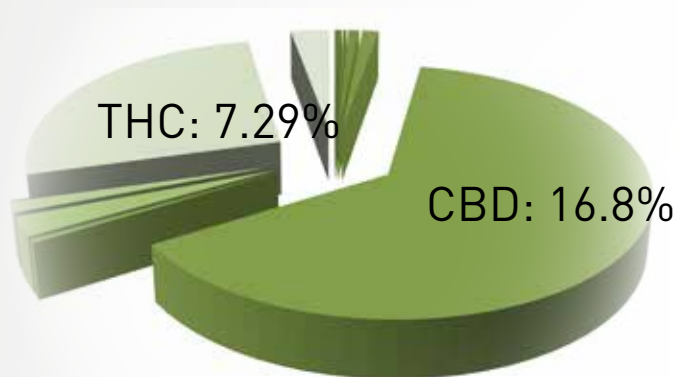
Mcps-12 is a CBD-rich strain that offers medicinal relief alongside some monstrous yields. The crossbreeding of Critical Mass and CBD parents has resulted in a highly medicinal strain that features 80% indica and only 20% sativa genetics. Plants offer buds that contain high CBD alongside low THC, resulting in a ratio of approximately 2:1. This finely-balanced cannabinoid content provides medical relief and symptom management alongside a minor high.

THC: 7.29%

CBD: 16.79%

Noteable Terpenes (ppm):

Pinene	225.36
Myrcene	6929.46
Limonene	1774.22
Ocimene	145.75
Terpinene	14.05
Linalool	968.18
Caryophyllene	1373.25
Humulene	560.77
Bisabolol	194.92
Nerolidol	323.97





STRAIN MCPS10

CBD NON-PSYCHOACTIVE

Strain Profile:

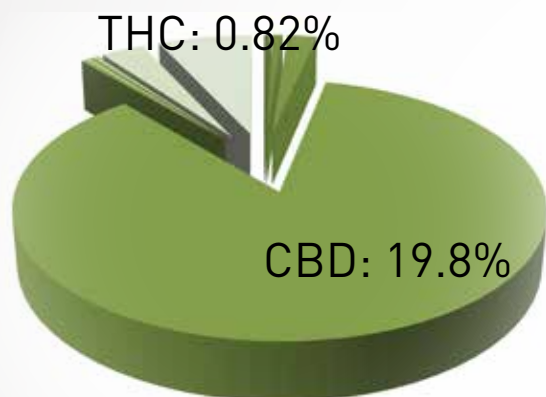
Mcnps-10 a high CBD strain creating a potent therapeutic strain that is rocking the medical cannabis world. High CBD levels and a small amount of THC makes this strain most applicable for managing health challenges without getting stoned. The lack of psychedelic properties that normally come with high THC levels eliminates the potential for more uncomfortable side effects like anxiety or paranoia. Simply enjoy the deep body and mind relaxation that CBD offers without stress that you are going to eventually start tripping out.

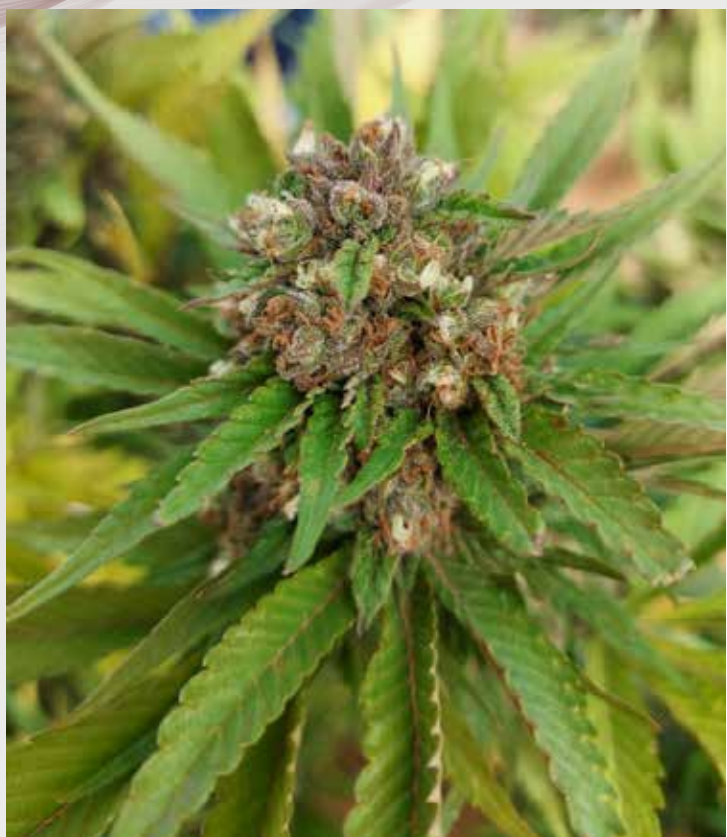
THC: 0.82%

CBD: 19.82%

Noteable Terpenes (ppm):

Pinene	1139.26
Myrcene	4063.73
Limonene	521.21
Ocimene	142.98
Terpinene	10.82
Linalool	105.38
Caryophyllene	3007.07
Humulene	1251.47
Bisabolol	1880.91
Nerolidol	229.56





STRAIN MCPS14

CBD NON-PSYCHOACTIVE

Strain Profile:

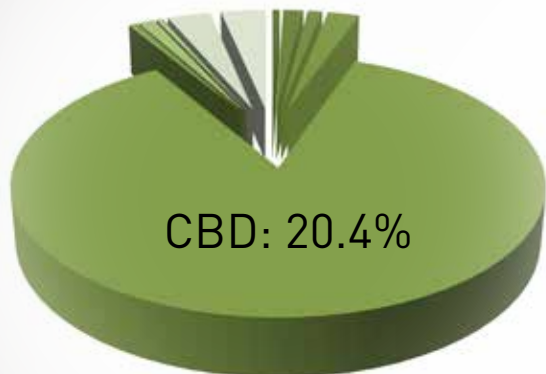
Mcnps-14 was originally bred a fragrant mix between parent strains. When smoked, these fresh-and-fruity hemp flower buds offer the palate of a “complex cherry floral frame layered with pine skunk overtones,” but they’re known for so much more than their strong cherry flavor. The strain’s relaxing properties are especially potent, with an average of 20% CBD and always less than 0.7THC. Fill up your glass (or vaporizer or rolling paper) with Cherry Wine to indulge in its mood-lifting and pain-relieving effects

THC: 0.84%

CBD: 20.45%

Noteable Terpenes (ppm):

Pinene	851.17
Myrcene	3025.95
Limonene	514.13
Ocimene	91.40
g-Eudesmol	751.20
Linalool	117.11
Caryophyllene	1384.73
Humulene	563.26
Bisabolol	184.52
Nerolidol	245.07





STRAIN MCPS4

THC PSYCHOACTIVE

Strain Profile:

Northern Lights produces euphoric effects that settle in firmly throughout the body, relaxing muscles and easing the mind. Consumers say this strain has a pungently sweet and spicy flavor profile that is smooth on the exhale. Helps relieve symptoms associated with depression, stress, pain and insomnia.

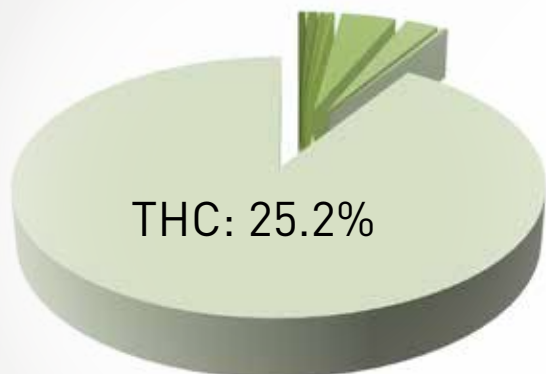
Northern Lights stands among the most famous strains of all time, a pure indica cherished for its resinous buds, fast flowering, and resilience during growth.

THC: 25.22%

CBD: 0.12%

Noteable Terpenes (ppm):

Pinene	163.11
Myrcene	3454.45
Limonene	1341.78
Ocimene	96.08
Terpinene	10.06
Linalool	411.14
Caryophyllene	1519.42
Humulene	448.56
Bisabolol	181.55
Nerolidol	223.44





STRAIN MCPS11

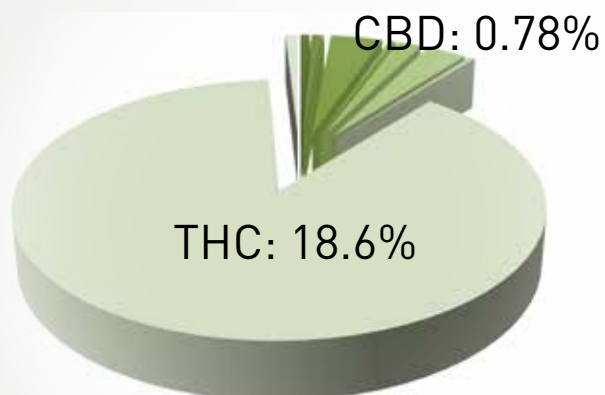
THC PSYCHOACTIVE

Strain Profile:

This 60/40 indica-dominant strain carries a sweet cherry and earthy hash flavor, taking after both sides of the family. Though potentially euphoric, effects leave enough mental clarity for you to stay functional and engaged throughout the day's tasks. This hybrid is ideal for social afternoons, unwinding after a stressful day, or kick-starting the appetite.

THC: 18.60%

CBD: 0.78%



Noteable Terpenes (ppm):

Pinene	2916.55
Myrcene	1547.66
Limonene	628.20
Ocimene	n/a
Terpinene	9.47
Linalool	667.18
Caryophyllene	3136.53
Humulene	1250.82
Bisabolol	718.97
Nerolidol	225.55

CBD OIL FULL SPECTRUM

Strain Profile:

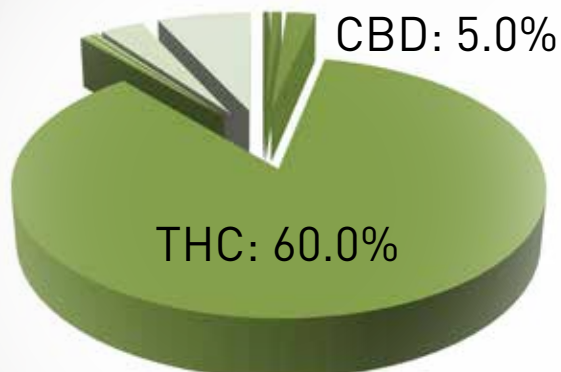
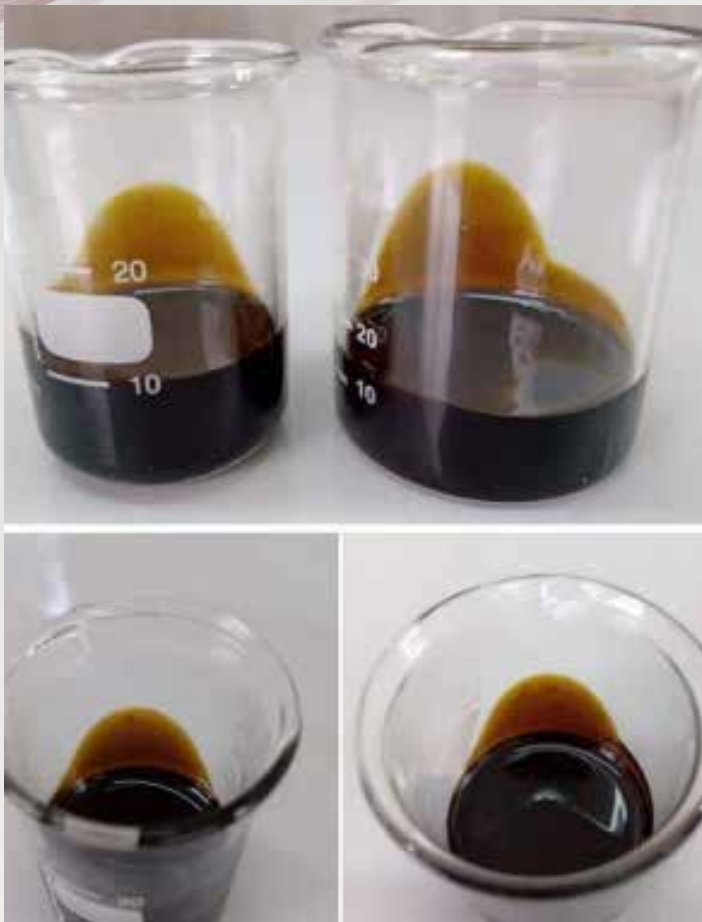
Full spectrum oil is the first stage of the extraction process. This crude oil contains many aspects of the cannabis plant including most of the cannabinoids, lipids, and terpenes. The dark color is due to the high chlorophyll content.

Full spectrum oil can come in either high THC or high CBD.

THC: ~60%

CBD: ~5%

Other cannabinoids: ~2%





THC OIL DISTILLATE

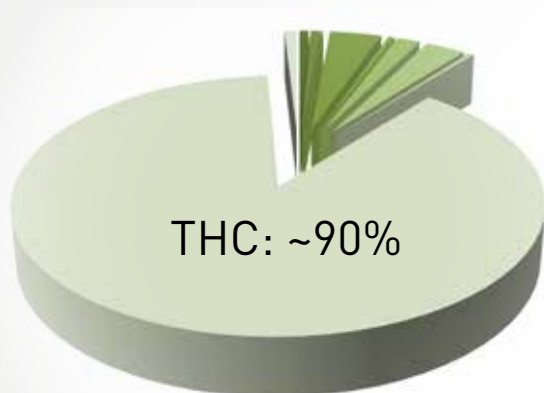
Strain Profile:

Distillate is one process beyond crude oil. This oil has undergone winterization in addition to distillation. Winterization is the process of removing the lipids and chlorophyll while distillation isolates the cannabinoids and terpenes from each other.

The result is a stronger, more clear oil that can flow in a vaporizer.

THC: ~90%

CBD: ~2%



AD

CBD ISOLATE

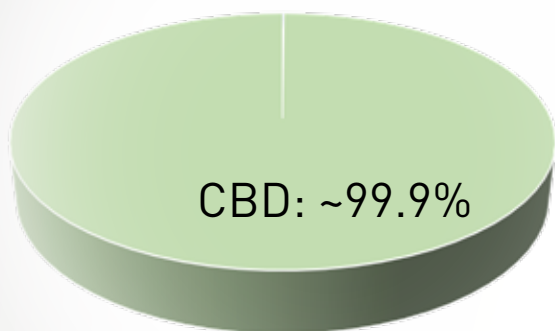
Strain Profile:

CBD isolate is a truly pure form of CBD. This is the final step in the purification process to remove all aspects of the cannabis plant.

The result is a white powder that is 99.9% pure CBD. This product is ideal for pharmaceutical blending.

THC: ~0.01%

CBD: ~99.9%



AD

SAMPLE CERTIFICATE OF ANALYSIS



Certificate of Analysis

Professional Card No. PQ1347



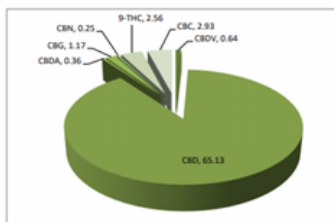
Test
Pesticides
Microbiology
Mycotoxins
Heavy Metals
Terpenes
Res. Solvents
Water act.
Moisture
Foreign Material

Sample Name LOS SANTOS CROTY **Client** ALLIED Colombia SAS
Sample Type ACEITE **Contact** Nicolás Rueda
Amount 30 g **Phone** 3182833284
Sample ID 10265.1 **E-mail:** nico@allied.health
Lot **Received** 1/6/2020
Completed 1/9/2020

Cannabinoid Profile

POTENCY	% w/w	mg/g
THC total	2.56	25.60
CBD total	65.45	654.46

Cannabinoids		
CBDV	0.64	6.4
CBDVA	<LOD	<LOD
THCV	<LOD	<LOD
CBD	65.13	651.3
CBDa	0.36	3.6
CBG	1.17	11.7
THCVA	<LOD	<LOD
CBN	0.25	2.5
CBGA	<LOD	<LOD
9-THC	2.56	25.6
8-THC	<LOD	<LOD
CBL	<LOD	<LOD
CBNA	<LOD	<LOD
CBC	2.93	29.3
THCA	<LOD	<LOD
CBCA	<LOD	<LOD
Total cannabinoids	73.04	730.4



Measured by HPLC/UV

ND: No Determined <LOD: Below Limit of detection

THC Total = %THC+%THCA*0.877
CBD Total = %CBD+%CBDA*0.877

%MOISTURE OF THE SAMPLE
%MOISTURE DURING THE ANALYSIS

Dr. Jorge Cortés, Ph.D
Lab & scientific director

Empiria Lab SAS
Rionegro Free Trade Zone Building 84
Rionegro, Antioquia
phone: (4) 5611512
e-mail: info@empirialabs.com

Terpenes

Analyte	Units	LOQ	LOD	Results	Analyte	LOQ	LOD	Results
a-Pinene	ppm	0.05	0.01	1.22	g-Terpinene	0.05	0.01	<LOD
Camphene	ppm	0.05	0.01	<LOD	Terpinolene	0.05	0.01	<LOD
l-)-b-Pinene	ppm	0.05	0.01	<LOD	g-Eudesmol	0.05	0.01	3166.26
b-Myrcene	ppm	0.05	0.01	88.02	Linalool	0.05	0.01	130.81
a-Terpinol	ppm	0.05	0.01	<LOD	Pinchol	0.05	0.01	129.58
b-Bisabolene	ppm	0.05	0.01	443.77	g-2-Pinanol	0.05	0.01	130.81
a-Bisabolene	ppm	0.05	0.01	2765.28	l-)-Isopulegol	0.05	0.01	<LOD
a-Eudesmol	ppm	0.05	0.01	240.83	Geraniol	0.05	0.01	<LOD
b-Eudesmol	ppm	0.05	0.01	1864.30	Caryophyllene	0.05	0.01	1904.65
l-Carene	ppm	0.05	0.01	<LOD	Humulene	0.05	0.01	863.08
a-Terpinene	ppm	0.05	0.01	<LOD	Nerolidol 1	0.05	0.01	484.11
p-Cymene	ppm	0.05	0.01	<LOD	Nerolidol 2	0.05	0.01	855.75
l-Limonene	ppm	0.05	0.01	<LOD	Caryophyllene Oxide	0.05	0.01	275.06
Eucalyptol	ppm	0.05	0.01	<LOD	Guaiol	0.05	0.01	3523.23
b-Ocimene	ppm	0.05	0.01	<LOD	g-Bisabolol	0.05	0.01	4286.06

Measured by GC/MS

<LOD: Below Limit of detection

Residual solvents

Analyte	Limit*	ppm	State	Analyte	Limit*	ppm	State
Methanol	3000	ND	✓	Chloroform	ND	ND	✓
n-Pentane	5000	ND	✓	Cyclohexane	3880	ND	✓
Ethanol	5000	28.03	✓	Benzene	2	ND	✓
Ethyl ether	5000	ND	✓	1,2-Dichloroethane	ND	ND	✓
Acetone	5000	ND	✓	n-Heptane	5000	ND	✓
2-Propanol	5000	ND	✓	Trichloroethene	ND	ND	✓
Acetonitrile	410	ND	✓	Toluene	890	ND	✓
Dichloromethane	600	ND	✓	m-Xylene	2170	ND	✓
n-Hexane	290	ND	✓	p-Xylene	2170	ND	✓
Ethyl acetate	5000	ND	✓	o-Xylene	2170	ND	✓

Measured by HS-GC/MS

* Residual Solvents limit in cannabis products by Health Canada 2018.

ND = No Detected(s)

Dr. Jorge Cortés, Ph.D
Lab & scientific director

Empiria Lab SAS
Rionegro Free Trade Zone Building 84
Rionegro, Antioquia
phone: (4) 5611512
e-mail: info@empirialabs.com

Professional Card No. PQ1347

Heavy Metals

Heavy Metal	Units	Result	LOD	LOQ	Limit*
Arsenic (As)	mg/Kg	ND	0.001	0.01	1.5
Mercury (Hg)	mg/Kg	0.028	0.001	0.01	3.0
Lead (Pb)	mg/Kg	0.169	0.0005	0.005	0.5
Cadmium (Cd)	mg/Kg	ND	0.0005	0.005	0.5

ND = No Detected(s)

*Method by ICP/MS previous digestion by microwave

*Results apply for the samples received

*Reference METHOD: PE-106 / AOAC 2015-05

*USP 2332/Ph. Eur. 2.4.27. Chemical Tests / (232) Elemental Impurities - Limits B065

Residual Pesticides

Item	Units	Method	Result
Organochlorines	mg/Kg	MPA-300	ND
Organophosphate	mg/Kg	MPA-300	ND
Pyrethroids	mg/Kg	MPA-300	ND
Carbamates	mg/Kg	MPA-300	ND
Triazines	mg/Kg	MPA-300	ND
Triazoles	mg/Kg	MPA-300	ND

ND = No Detected(s)

Measured by GC/MS/MS and LC/MS/MS

*Reference Method: SANCO/02571/2013. Guidance document on analytical quality control for pesticides residues in food

Dr. Jorge Cortés, Ph.D
Lab & scientific director

Professional Card No. PQ1347

Empiria Lab SAS
Rionegro Free Trade Zone Building 84
Rionegro, Antioquia
phone: (4) 5611512
e-mail: info@empirialabs.com

Microbiology

Analysis	Result	Specification*
<i>Escherichia coli</i> detection	Absence	Absence
Total Coliforms count	Absence	<100 UFC/g
Staphylococcus aureus (coagulase positive count)	Absence	Absence
Mold and yeast count	Absence	<1000 UFC/g
<i>Salmonella</i> spp. Detection	Absence	Absence

* Method: Quality control methods for herbal material B060, 2013

**Cannabis: Intended for medicinal purposes, USP considerations for quality attributes (2020).

Mycotoxins

Item	Units	Result	Limit*
Aflatoxin G1	ug/Kg	<0.02	Sum of B1,B2,G1,G2 <4.0 ug/Kg
Aflatoxin G2	ug/Kg	<0.02	
Aflatoxin B1	ug/Kg	<0.02	
Aflatoxin B2	ug/Kg	<0.02	5.0 ug/Kg
Ochratoxin A	ug/Kg	<0.08	

*Reference Method: Muzzarelli et al. 2007 Method validation according EC 2002/RS/7EC

*Reference Method: European Commission-SANCO/0895/2007.

**2.2.18. Determination of aflatoxin B1 in herbal drugs. European Pharmacopoeia

Dr. Jorge Cortés, Ph.D
Lab & scientific director

Professional Card No. PQ1347

Empiria Lab SAS
Rionegro Free Trade Zone Building 84
Rionegro, Antioquia
phone: (4) 5611512
e-mail: info@empirialabs.com

SAMPLE CERTIFICATE OF ANALYSIS

CERTIFICATE OF ANALYSIS

Analysis Number

M2020500467

Presentation

Double bag of 3000
g in plastic
container

Retest Date

29/06/2021

Approval Date

30/12/2020

Analysis	Description	Results	Methods
DESCRIPTION	White fine powder	Meets	Internal Visual
IDENTIFICATION	The retention time of the samples coincides with time of retention of the estándar by HPLC	Meets	Internal HPLC
VALORATION	CBD 100,00% +/- 2,0%	98.76%	Internal HPLC
	THC <0.2%	Not detectable	
	CBN <1,00%	Not detectable	

Approved by:
Position:
Date:

F. Rojas

Fabian Esteban Rojas Cifuentes
Quality Control
30/12/2020

RETAIL PRODUCTS

ASK US ABOUT OUR FULL LINE OF RETAIL PRODUCTS

TACTICAL
RELIEF™



equilibrium^{BIO}



MaXXa
BY ALLIED CORP CANADA 





ALLIED CORP.

CONTACT

1-877-255-4337

IR@ALLIED.HEALTH

WWW.ALLIED.HEALTH