

We are pleased to offer high grade, organic, smokable /vape-able dry flower of our C B G and CBG varieties. Cultivated in the mountains of **Medellin, Colombia**, our flower is hand- trimmed and inspected carefully by our certified production specialists. With significant exporting experience, we can legally ship hemp complaint dry CBG and CBD flower to USA and many European countries.

We offer 3 different sizes or a blended mix:



Colombian Licensed and Grown





Fondo Nacional de Estupefacientes - FNE



RESOLUCIÓN 1 4 25 DE 2 8 OCT 2019







Distillates:

We offer a wide range of full and broad-spectrum C B D a n d C B G distillate. Our premium distillates offer a wide range of cannabinoids and can be formulated to fulfill any client's need. Sourced exclusively from high grade, organic medicinal cannabis cultivated in the mountains of Colombia, our distillates can be standardized to a concentration level that optimizes your production processes.

Minimum order quantity: 1 liter/kilo



Terpene Therapy Pre Rolls

Hand - crafted premium pre-rolls offering an enjoyable and relaxing experience. our flower packed in 1-gram pre roll. Package brings 8 units, so 8 grams total.





Customers will be able to enjoy the benefits of consuming CBD/CBG and many other cannabinoids and terpenes without any psychoactive intoxication.







Perfil de cannabinoides

POTENCIA	% peso/peso	mg/g	Fórmula
THC Total	0.284 %	2.838	THC Total = %THC+(%THCA*0.877)
CBD Total	0.228 %	2.278	CBD Total = %CBD+(%CBDA*0.877)
CBG Total	15.011 %	150.111	CBG Total = %CBG+(%CBGA*0.878)

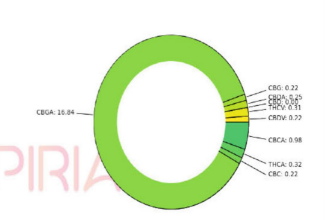
Método	Resultado (%)
Gravimetría	9.5

*Resultado con base en peso seco.

CANNABINOIDE	% peso/peso	mg/g	LOD (ppm)	LOQ (ppm)	
CBDV	0.215	2.154	0.15100	0.50300	
CBDVA	<loq< th=""><th><loq< th=""><th>0.09700</th><th>0.32200</th></loq<></th></loq<>	<loq< th=""><th>0.09700</th><th>0.32200</th></loq<>	0.09700	0.32200	
THCV	0.310	3.096	0.23200	0.77500	
CBD	0.005	0.046	0.15800	0.52700	
CBDA	0.255	2.545	0.17800	0.59400	
CBG	0.224	2.243	0.71600	2.38600	
THCVA	<loq< th=""><th><loq< th=""><th>0.14800</th><th>0.49200</th></loq<></th></loq<>	<loq< th=""><th>0.14800</th><th>0.49200</th></loq<>	0.14800	0.49200	
CBN	<loq< th=""><th><loq< th=""><th>0.13600</th><th>0.45400</th></loq<></th></loq<>	<loq< th=""><th>0.13600</th><th>0.45400</th></loq<>	0.13600	0.45400	
CBGA	16.841	168.414	0.08100	0.26800	
9-THC	<loq< th=""><th><loq< th=""><th>0.27500</th><th>0.91500</th></loq<></th></loq<>	<loq< th=""><th>0.27500</th><th>0.91500</th></loq<>	0.27500	0.91500	
8-THC	<loq< th=""><th><loq< th=""><th>0.20800</th><th>0.69300</th></loq<></th></loq<>	<loq< th=""><th>0.20800</th><th>0.69300</th></loq<>	0.20800	0.69300	
CBL	<loq< th=""><th><loq< th=""><th>0.31700</th><th>1.05500</th></loq<></th></loq<>	<loq< th=""><th>0.31700</th><th>1.05500</th></loq<>	0.31700	1.05500	
CBNA	<loq< th=""><th><loq< th=""><th>0.20600</th><th>0.68700</th></loq<></th></loq<>	<loq< th=""><th>0.20600</th><th>0.68700</th></loq<>	0.20600	0.68700	
CBC	0.223	2.233	0.15100	0.50200	
THCA	0.324	3.236	1.07100	3.57000	
CBLA	<loq< th=""><th><loq< th=""><th>0.01000</th><th>0.03300</th></loq<></th></loq<>	<loq< th=""><th>0.01000</th><th>0.03300</th></loq<>	0.01000	0.03300	
CBCA	0.981	9.805	0.64300	2.14400	
Total canabinoide	IS 19.377	193.77	2		

Técnica Analítica: HPLC-UV o UPLC-DAD
 Método Analítico: Empiria SOP-100-2
 Método de Referencia: Ph.Eur. 2.2.29 y American Herbal Pharmacopoeia pág.41-45 (2013)

. LOD: Límite de detección y LOQ: Límite de cuantificación





Terpenos

Analito	Resultado (ppm)	LOD (ppm)	LOQ (ppm)	Analito	Resultado (ppm)	LOD (ppm)	LOQ (ppm)
a-Pineno	125.47	9	29	Geraniol	<loq< th=""><th>15</th><th>50</th></loq<>	15	50
Canfeno	114.91	9	31	beta-Cariofileno	166.46	13	44
beta-Pineno	61.49	9	30	alfa-Humuleno	<loq< th=""><th>14</th><th>47</th></loq<>	14	47
beta-Mirceno	126.71	7	25	Nerolidol 1	82.61	16	53
3-Careno	<loq< th=""><th>10</th><th>32</th><th>Nerolidol 2</th><th>98.76</th><th>19</th><th>65</th></loq<>	10	32	Nerolidol 2	98.76	19	65
a-Terpineno	<loq< th=""><th>10</th><th>32</th><th>Cariofileno oxido</th><th><loq< th=""><th>23</th><th>77</th></loq<></th></loq<>	10	32	Cariofileno oxido	<loq< th=""><th>23</th><th>77</th></loq<>	23	77
o-Cimeno	<loq< th=""><th>9</th><th>31</th><th>Guaiol</th><th>237.89</th><th>25</th><th>82</th></loq<>	9	31	Guaiol	237.89	25	82
d-Limoneno	<loq< th=""><th>10</th><th>32</th><th>Alfa-Bisabolol</th><th><loq< th=""><th>38</th><th>125</th></loq<></th></loq<>	10	32	Alfa-Bisabolol	<loq< th=""><th>38</th><th>125</th></loq<>	38	125
Eucaliptol	<loq< th=""><th>10</th><th>34</th><th>g-Eudesmol</th><th><loq< th=""><th>38</th><th>125</th></loq<></th></loq<>	10	34	g-Eudesmol	<loq< th=""><th>38</th><th>125</th></loq<>	38	125
trans-beta- Ocimeno	<loq< th=""><th>12</th><th>41</th><th>t-2-Pinalool</th><th><loq< th=""><th>11</th><th>37</th></loq<></th></loq<>	12	41	t-2-Pinalool	<loq< th=""><th>11</th><th>37</th></loq<>	11	37
cis-beta- Ocimeno	<loq< th=""><th>10</th><th>33</th><th>a-Terpineol</th><th><loq< th=""><th>10</th><th>32</th></loq<></th></loq<>	10	33	a-Terpineol	<loq< th=""><th>10</th><th>32</th></loq<>	10	32
gamma- Terpineno	<loq< th=""><th>10</th><th>33</th><th>a-Eudesmol</th><th><loq< th=""><th>38</th><th>125</th></loq<></th></loq<>	10	33	a-Eudesmol	<loq< th=""><th>38</th><th>125</th></loq<>	38	125
Terpinoleno	<loq< th=""><th>10</th><th>32</th><th>b-Bisaboleno</th><th><loq< th=""><th>10</th><th>32</th></loq<></th></loq<>	10	32	b-Bisaboleno	<loq< th=""><th>10</th><th>32</th></loq<>	10	32
Linalool	<loq< th=""><th>11</th><th>37</th><th>b-Eudesmol</th><th><loq< th=""><th>38</th><th>125</th></loq<></th></loq<>	11	37	b-Eudesmol	<loq< th=""><th>38</th><th>125</th></loq<>	38	125
lsopulegol	<loq< th=""><th>12</th><th>39</th><th>Fenchol</th><th>S<loq< th=""><th>38</th><th>125</th></loq<></th></loq<>	12	39	Fenchol	S <loq< th=""><th>38</th><th>125</th></loq<>	38	125
Total terpenos	1014.286						

<LOQ: Por debajo del límite de cuantificación

Técnica Analítica: GC-MS
Método Analítico: Empiria SOP-400-1
Método de Referencia: Ph.Eur. 2.2.28
LOD: Límite de detección y LOQ: Límite de cuantificación
ppm: Partes por millón (ug/g)





Legal regulations on CBD, as of 2024

According to the law, CBD products are legal, depending on THC content. CBD products can be used in:

- Poland THC < 0.3%,
- Germany THC < 0.2%,
- Austria THC <0.3%,
- The Netherlands THC < 0.2%, above this limit it is a pharmaceutical product,
- France THC 0,3%
- Belgium THC < 0.2% prescription required,
- UK THC < 0.2%, but only as a dietary supplement,
- Northern Ireland THC < 0.2%,
- Southern Ireland THC 0.00%,
- Iceland no legal regulations concerning CBD, but a very strict marijuana law,
- Spain THC < 0.2%, for external use only,
- Portugal on prescription,
- Luxembourg THC <0,3%,
- Switzerland THC < 1%,
- Greece and North Macedonia THC < 0.2%,
- Czech Republic THC < 1%,
- Hungary THC < 0.2%,
- Malta legal marihuana for personal use
- Georgia THC 0,3%,
- Cyprus THC < 0.3%,
- Romania THC < 0.2%, for medical use only
- Slovenia THC < 0.2%,
- Slovakia illegal,
- Italy THC < 0.6%,
- Croatia THC < 0.2%,
- Bulgaria THC < 0.2%,
- Norway THC 0.00%,
- Sweden THC 0.00%,
- Denmark THC < 0.2%, prescription required,
- Finland THC < 0.2%, prescription required,
- Estonia THC < 0.2%,
- · Lithuania true hemp cultivation is legal, but the status of CBD products is very unclear,
- Latvia THC<0,2%

In most of these countries, the recreational possession and use of marijuana is prohibited under penalty. However, each of them has its own internal legal regulations concerning CBD.

The Netherlands has long been one of the most liberal countries. Both CBD and THC are legal here. Free CBD products must not exceed a THC concentration of 0.05%, above this level they are treated as medicines and must not be sold outside of strictly defined locations. In Belgium, however, these products are only available on prescription.

Under an EU regulation of 1997, the term "novel food" has been introduced, which means that this category includes products which were not present on the food market before 15 May 1997, and marketing them is possible after obtaining permission from the European Commission. Under Regulation 2015/2283, extracts from fiber hemp (i.e. those containing higher than natural CBD concentrations) are classified as novel foods.

CBD – global perspective

- Mexico full legalization of marijuana,
- Argentina THC < 1%,
- Brazil concentrations of both CBD and THC must be limited to 30 mg/mL by Ministry of Health Regulation No. 344/98,
- Chile There is no legal authorization for industrial use. Only cultivation for medicinal purposes or personal use is regulated,
- Peru THC < 1%,
- Costa Rica unclear,
- Uruguay THC < 1% (banned for foreigners),
- Guatemala illegal,
- South Africa THC<0.2% (South Africa's example was also followed by Nigeria, Benin),
- Virgin Islands THC < 1%,
- Australia THC <0.3%, pharmacy sales,
- New Zealand prescription required,
- Israel THC 0.00%; very unclear status, may entail consequences,
- Turkey THC 0.00%; very unclear status, may entail consequences,
- Egypt THC 0.00%; very unclear status, may entail consequences,
- Hong Kong THC 0.00% (no possibility to export it),
- Japan THC 0.00%,
- China unclear,
- South Korea only on medical order and under clinical conditions,
- India unclear,
- Belize THC < 1%,
- Thailand THC < 0.02%,
- Belarus illegal,
- Russia cultivation is legal, CBD products are illegal,
- Ukraine THC 0.00%
- US 0.3% or less THC federally legal.

Zimbabwe – THC<1%,

Ecuador – THC<1%

Malawi - THC<1%,