

Products Containing CBD and THC

CBD Cannoil - 3.5mg CBD, 3mg THC

- 1:1 Ratio of CBD and THC
- Available in a Capsule or Bottle

Gayle Quin CBD Oatmeal Cookie

- 1:1 Ratio of CBD and THC

CBD Phoenix Tears - .5ml

Available in different ratios

High CBD - Contains high levels of CBD with micro doses of THC

-does not produce a psychoactive effect

1:1 Ratio - Contains almost equal amounts of THC and CBD

- can produce a psychoactive effect

High CBD Extract Capsules

- made with High CBD Extract

Personal CBD Dosing

The therapeutic uses that involve CBD and the endocannabinoid system are low doses. There is an ideal dosage for every individual and it is best spread out evenly, ensuring consistent blood levels throughout the day.

Some rare individuals may require significantly more CBD than others due to differences in metabolism; should lower doses prove ineffective for you, a more substantial dose may be required. Increase your intake of CBD products slowly, in a safe environment.

Because our bodies can change from day to day, record your personal dosing information below for several days to recognize patterns.

Time in the day you administer a CBD product:

Day 1	Day 2	Day 3
:	:	:

Amount of time that passes until noticing the first effects:

Day 1	Day 2	Day 3
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Record the time that you first notice a decline in the effect of the CBD:

Day 1	Day 2	Day 3
:	:	:

Average time it takes for your CBD medicine to take effect:

Average length of time you feel the effect of your medicine:

With these timings you can easily apply the medication so that the new dose will take effect when the last dose is starting wearing off, ensuring consistent symptom relief.

Victoria Cannabis Buyer's Club

Founded in 1996



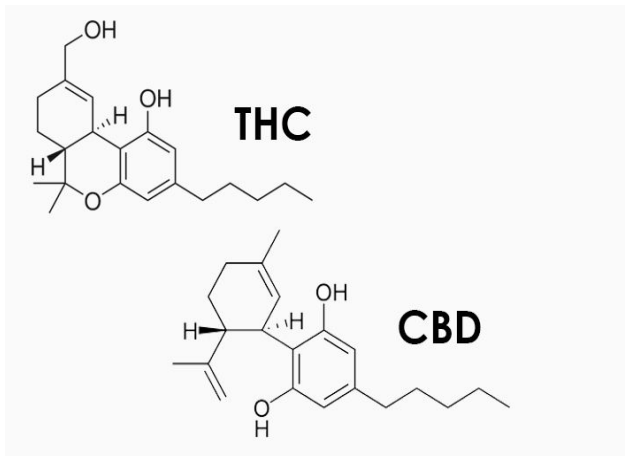
*Open Everyday 10am - 7pm
Sunday and Holidays -11am*

CBD Information Guide

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Cannabidiol (CBD) is proportionally the second largest active cannabinoid, after tetrahydrocannabinol (THC). Although weakly psychoactive, CBD is not an intoxicant in the same sense as THC.

This means that, although certain differences can be noticed, there is not the “stone” normally associated with THC.



First isolated in 1940, CBD has received significantly less attention and research than THC over the last 70 years. This has changed within the last decade as recent discoveries have provoked a flurry of interest and research.

CBD has been shown to exhibit many beneficial effects, provide symptom relief and have direct curative properties.

CBD can be effective when used to treat the discomforts associated with:

Disorders Affecting Nerves

Epilepsy (Seizure Disorders),
Huntington's disease, Parkinson's disease, Alzheimer's disease
Type-1 diabetes

Cancer of all types

Anti-tumor
Anti-nausea

AIDS/HIV

Medication side effect relief
Chemotherapy, Antiviral, Withdrawal
Symptom Relief

Anti-inflammatory

Rheumatoid arthritis
Hepatitis

Mental Health

Anxiety disorders
Schizophrenia (positive symptoms)
Bipolar disorders (spectrum)

Pain management

Neuropathic pain relief
Generalized analgesia
Anti-spasmodic - Cerebral Palsy
Tendonitis

DID YOU KNOW?... IF YOU HAVE TOO MUCH THC, TAKE CBD TO DECREASE THE PSYCHOACTIVE EFFECT!

Its true! Because of the way your endocannabinoid system works, CBD will reduce the “high” of THC.

The psychoactive effect is created by the agonist role THC has on your CB1 and CB2 receptors.

CBD interacts with these same receptors but as an antagonist. Meaning, CBD and THC effect the same receptors but create different processes. If you have too much THC, taking a high CBD product will reduce the effect.

Products For Reducing THC Effects

High CBD Extract Pheonix Tears

-Contains high levels of CBD with micro doses of THC
-does not produce a psychoactive effect

High CBD Extract Capsules

- made with High CBD Extract

