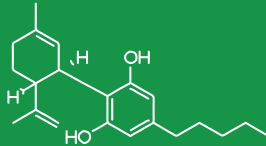


# WHAT IS CBD?

Industrial Hemp plants contains 113+ naturally occurring, active compounds called **cannabinoids**.

## CBD (Cannibidiol)

is one of the cannabinoids found in industrial hemp plants.



## HOW DOES CBD WORK?

The **Endocannabinoid System (ECS)** is a collection of cell receptors and the corresponding molecules (agonists) in the human body. The ECS is responsible for regulating and maintaining many key functionalities of the human body. Additionally, when the ECS is in balance, one experiences homeostasis.



**By consuming Omega-3 Fatty Acids, your body has the ability to naturally produce cannabinoids called endocannabinoids.**

Ideally, your endocannabinoid system would remain in balance. Unfortunately, under the assault of stress, illness or injury, your body may not produce enough endocannabinoids to fulfill communication requirements. The system becomes unbalanced, communication deteriorates. Some scientists are leaning towards the belief that many diseases and medical condition, are potentially caused by endocannabinoid deficiencies.

**Much like a daily vitamin, CBD, one of the many cannabinoids found in industrial hemp plants, supplements the Endocannabinoid System, which plays a vital role in optimal human performance.**

## How To Use CBD

**There are various ways in which your body can process and absorb CBD.**

You can eat it, you can drink it, you can inhale it, or you can apply it topically.



Tinctures



Topicals



Capsules

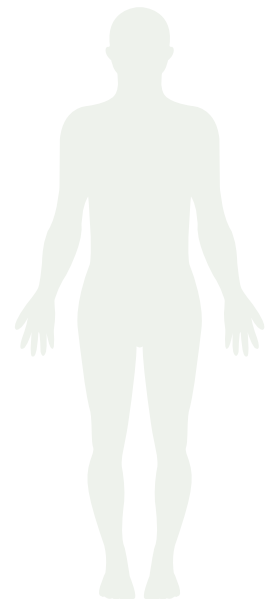


Vapes

## THE

## ENDOCANNABINOID SYSTEM REGULATES:

- Sleep
- Appetite
- Mood
- Motor Control
- Immune Function
- Pleasure
- Pain
- Reproduction
- Fertility
- Memory
- Temperature Regulation



**Non-Psychoactive**



**All-Natural**



**Available in all 50 states**

**CBD has the potential to improve your overall health and wellness.**

Daily supplementation of hemp-derived CBD can increase the long-term functionality of the endocannabinoid system, which plays a vital role in optimal human performance.