



CBD gel caps

Broad Spectrum CBD

The most precise way to get your daily dose of cannabinoids

Our BHealth CBD Gel caps are a great way for people to easily take their recommended amount of daily CBD oil. These are the typical tasteless, honey colored, small rounded capsules that look similar to vitamin e-gel caps.

Broad Spectrum CBD can deliver the enhanced benefits of the "Entourage Effect" without the risk of psychoactive effects of THC as it contains 0% THC.



Advantages

Simplicity

No preparation or measurement is necessary when using CBD gel caps.

Convenience

It is easy to bring your CBD gel caps along with you throughout your day.

No Dosing Needed

Convenient 25mg CBD in each gel cap insures you take exactly what you want.

Flavorless

Our BHealth CBD gel caps are flavourless and easy to take.

Long Shelf Life

Our MCT-based CBD gel caps have a shelf life of up to one year.

CBD gel caps

Broad Spectrum CBD

30 capsules Bottle

750 mg CBD

Directions: Take 1 to 2 capsules daily or as needed.

Ingredients: Hemp Seed Oil, CBD Oil

Superior Quality through Our Extraction Method

Alcohol-Free MCT Extraction

At our laboratory, a newer extraction method uses medium-chain triglycerides (MCT) from refined coconut oil instead of alcohol as the extracting agent. With MCT-based tinctures it is no longer necessary to ingest alcohol in order to obtain the benefits of a medicinal herb. This method of extraction makes our CBD tinctures widely available to many more people who might otherwise not be able to take advantage of them, such as children, recovering alcoholics, diabetics, religious adherents, and others.

MCT is completely flavorless and has a pleasant, smooth texture so it blends seamlessly into any food or beverage you wish to add it to without altering taste or consistency.

Endocannabinoid System (ECS)

The human **Endocannabinoid System (ECS)** - named for the plant that led to its discovery - is one of the most important physiologic systems involved in establishing and maintaining human health. Endocannabinoids and their receptors (CB1 and CB2) exert a potent **anti-inflammatory and antioxidant effect** ⁽¹⁾ and are found throughout our entire body: in the brain, organs (skin), connective tissues, glands, and immune cells. are found **throughout our entire body:** in the brain, organs (skin), connective tissues, glands, and immune cells.

They control some of our **most vital life functions**, including our **immune system, memory, appetite, sleep patterns, mood and pain sensation.** ⁽²⁾



This product has not been evaluated by the FDA and is not intended to treat, cure, or diagnose any disease.

Referenced articles:

- (1) Cannabinoids as novel anti-inflammatory drugs, Nagarkatti et al., Future Med Chem. 2009 Oct; 1(7): 1333-1349.
- (2) Getting High on the Endocannabinoid System, Alger, B., Cerebrum. 2013 Nov- Dec; 2013: 14.