

## Cannanda—the Inventor of "CB2 Oil"—Cautions Against Using CBD and Beta-Caryophyllene (BCP) Interchangeably

Cannanda CB2 oils, which are based on beta-caryophyllene, are often confused with CBD – sometimes with critical consequences

TORONTO, ON, CANADA, March 19, 2024 /EINPresswire.com/ -- Cannanda, the pioneering creator of CB2 oil, has issued a crucial warning to consumers: don't confuse Cannanda CB2 oils, based on beta-caryophyllene (BCP), with CBD oil. As the demand for natural health alternatives rises, it is imperative to understand the unique benefits and distinctions between these two products. As Dr. Lee Know, Cannanda's founder and managing director puts it, "Beta-caryophyllene is an incredible therapeutic compound with so many potential health benefits. We really need to emphasize, and have a duty to educate, that CBD is not a suitable replacement for BCP."



Beta-caryophyllene (BCP), featured in Cannanda CB2 oil, is a versatile therapeutic compound gaining popularity as a natural solution for pain, sleep, and anxiety.

<u>Understanding Beta-Caryophyllene and Its Unique Benefits</u>: CB2 oil is a breakthrough in natural health, providing a safe, legal, and affordable alternative to CBD. It harnesses the power of beta-caryophyllene (BCP), a powerful terpene that has gained popularity among health enthusiasts seeking natural solutions for a myriad of conditions. Some key benefits include:

- Pain and Inflammation Relief: Beta-caryophyllene has shown significant efficacy in alleviating pain and inflammation.
- Cardiovascular Health: Research suggests that beta-caryophyllene may contribute to cardiovascular health by promoting optimal blood flow and heart function.

- Neuroprotective Properties: Betacaryophyllene is being explored for its potential in addressing neuroinflammation and neurodegenerative diseases, offering hope for improved cognitive health and reducing brain fog.
- Blood Sugar Control: Preliminary studies indicate that betacaryophyllene may play a role in regulating blood sugar levels through activating a receptor called PPARgamma.
- Arthritis and Joint Pain: Betacaryophyllene has shown promise in reducing symptoms associated with arthritis and joint pain, both osteoarthritis and rheumatoid arthritis.
- Anti-Aging Benefits: By improving mitochondrial health, betacaryophyllene may contribute to antiaging efforts, appealing to individuals looking for holistic approaches to maintaining vitality.



Beta-caryophyllene (BCP), featured in Cannanda CB2 oil, is extracted from non-cannabis sources, making CB2 oil a legal natural solution for pain, sleep, and anxiety.

Key Differentiators Between Beta-Caryophyllene and CBD: It is crucial to differentiate between CB2 oil and CBD oil to make informed decisions about one's health and wellness journey. Some key distinctions include:

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Dr. Lee Know

- Mechanism of Action: Beta-caryophyllene directly activates CB2 receptors in the body, offering targeted relief for various conditions. In contrast, CBD does not activate CB2 receptors, and instead offering indirect benefits to the endocannabinoid system.
- Adverse Drug Interactions: Beta-caryophyllene has shown a remarkable safety profile with no reported adverse drug interactions when used as recommended.
  CBD on the other hand, has numerous known adverse drug interactions. This is a crucial consideration for individuals using multiple medications.
- · Legal Status: As CB2 oils are free of THC and CBD, they are legal for international shipping and

travel. Some consumers might get into legal trouble when they believe they can substitute cheap CBD in place of Cannanda CB2 oils.

Why Activating CB2 Receptors Improves Chronic Conditions: CB2 receptors are a vital component of the endocannabinoid system, which plays a crucial role in maintaining homeostasis in the body. Activating CB2 receptors with beta-caryophyllene helps modulate inflammation, reduce pain signals, and promote overall balance. This targeted approach is particularly beneficial for chronic conditions, offering a natural and effective solution.

The exploding amount of research being devoted to both beta-caryophyllene and CB2 receptor activation is an indication as to their therapeutic potential. CBD does not activate CB2 receptors, which is thought to be one reason why CBD's effectiveness and success rate often falls short compared to beta-caryophyllene. Cannanda urges consumers to educate themselves on these differentiators and choose products that align with their health goals.

For more information about beta-caryophyllene and Cannanda, please visit www.CB2oil.info

## About Cannanda:

Cannanda is a pioneering force in natural health, committed to providing innovative solutions for individuals seeking alternative approaches to wellness. With a focus on research and development, Cannanda has introduced CB2 oil, harnessing the power of beta-caryophyllene for targeted health benefits.

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