

CBD Products

- **ZERO THC**
- **Made & derived from USA-Grown Hemp**
- **Non-GMO Hemp Cultivars**
- **100% vertically integrated - full traceability of product**
- **Organic Farming Practices**
- **Complete Plant Profile & Full Spectrum Oil**

Phytocannabinoid-Rich (PCR) Hemp Oil soft gels - created with patented water-soluble liquid with 7.5% Phytocannabinoids, other minor phytocannabinoids, and terpenes.

- This pharmaceutical-grade product contains 25 mg of phytocannabinoids per dose and is designed to have optimum bioavailability.

Phytocannabinoid-Rich (PCR) Hemp Oil Balm - created with beeswax and coconut oil as well as essential oils. This product is made with PCR oils, and contains 5% phytocannabinoids.

- External applications for humans and animals.

Phytocannabinoid-Rich (PCR) Tincture - created with hemp seed oil and grape seed oil, and PCR Hemp oil.

- PCR formulation designed for oral ingestion and have various sublingual applications
- Flavor options include: peppermint, orange, lemon, and no flavor. (Must be ordered in advance)

PCR Hemp Oil containing <0.3% THC

High Protein Hemp Extract Post-extracted hemp powder - contains 20% protein, 50% fiber, 30% carbohydrates, and 0.3% Phytocannabinoids; zero THC. Animal Nutraceutical Formulations, Other Animal Applications: soft chews, dosage-form treats.

(This product is currently available by request. If there is enough interest, it will become an in-stock item.)

Zero-THC Phytocannabinoid-Rich Hemp Oil - Absolutely no detectable levels of THC

Complete Plant Profile - Extraction process uses the entire plant for a full-spectrum oil, containing all cannabinoids and terpenes naturally found in hemp

Extraction & Purification Process - Proprietary extraction technology allows for high levels of cannabinoids while eliminating unwanted amounts of THC and chlorophyll.

Rigorous Testing - Chromatography testing ensures accurate levels of phytocannabinoids and confirms the absence of THC through our proprietary processes.

Distributed by:

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Shipping available in all 50 states

CBD Uses

When browsing the internet there are many uses for CBD. These are just a few that I found, along with some general information.

Acne
Cigarette Addiction
Diabetes
Epilepsy
Fibromyalgia
Improve Appetite
Insomnia
Multiple Sclerosis
Prion/Mad Cow Disease
Post Traumatic Stress Disorder
Relieve Pain
Reduce Inflammation
Reduce Nausea (may help people undergoing chemotherapy)
Reduce Stress and Anxiety
Schizophrenia

Cannabidiol-rich oil is a neuroprotective agent - thanks to its [antioxidant effects](#), CBD oil can act as a natural [neuroprotective agent](#) that reduces oxidative stress and prevents neurodegradation, as well as oxidation-associated diseases like Crohn's disease, rheumatoid arthritis, gastric ulcers or CNS disorders (Alzheimer's disease, Parkinson's disease).

CBD oil is beneficial for skin - a recently published study showed that cannabidiol-rich oil has [anti-inflammatory effects](#) and can inhibit the production of sebum, being a potential solution for people struggling to keep acne outbreaks under control. According to researchers at the Department of Physiology, Medical and Health Science Center, University of Debrecen (Hungary), the oil obtained from hemp plants inhibits the production of sebocytes and exerts antiproliferative effects, while reducing inflammation.

Cancer Spread - The National Cancer Institute details several studies into the anti-tumor effects of CBD. One study in mice and rats suggest CBDs "may have a protective effect against the development of certain types of tumors." CBDs may do this by inducing tumor cell death, inhibiting cancer cell growth, and by controlling and inhibiting the spread of cancer cells.

One study by [California Pacific Medical Center](#) suggests CBD "turns off" the gene involved in the spread of breast cancer. These scientists found CBD inhibits ID-1, an action that prevents cancer cells from traveling long distances to distant tissues.

CBD continues to surprise medical researchers with the variety of common health benefits it provides. An increasing number of scientists, physicians and consumers are learning about these health benefits and incorporating CBD into a healthy lifestyle plan.

While THC is found in **high** quantities in marijuana and low quantities in hemp, the reverse is true for **CBD**. The **CBD** in **CBD** oil is most often extracted from hemp as opposed to marijuana since it is naturally higher in **CBD** and low in THC. The short answer to the question, "**can CBD can get you high**" is no, it **can't**.