



0.0% THC PCR Hemp Oil

Our unique cannabinoid-profile is reflected in our Broad Spectrum **0.0% THC PCR Hemp Oil**, containing naturally occurring cannabinoids and terpenes found in our hemp genetics. Our 0.0% THC Hemp oil is >70% CBD in addition to dozens of terpenes and other beneficial molecules.

Our extraction and purification process uses a proprietary and patent-pending technology that preserves terpenes and plant lipids, while eliminating unwanted Delta-9-THC, waxes and chlorophyll.

A rigorous quality control and testing scheme is followed to ensure that critical attributes, taste, color, potency, and purity, consistently meet customer requirements for finished products.



Active Ingredients

- >70% Cannabidiol (CBD)
- Trace amount of Cannabinol (CBN)
- Trace amount of Cannabigerol (CBG)
- Trace amount of Cannabichromene (CBC)
- Trace amount of Cannabidivarin (CBDv)
- Trace amount of Cannabidiolic Acid (CBDA)
- Naturally Present Terpenes

Standard Potency Options:

- Phytocannabinoid-Rich (PCR) CBD, 0.0% THC
- We can dilute any of our standard oils to your desired potency

Packaging

Bulk

Attributes

- 0.0% THC
- Broad Spectrum
- Phytocannabinoids up to 90%

Contaminant Analysis

Heavy Metals: Not Detected (ND)

Microbial Analysis

- Total Aerobic Count < 2,000 cfu/g
- Total yeast and mold < 200 cfu/g
- E. Coli* = Negative
- Salmonella* = Negative

Storage and Shelf Life

Keep at room temperature to preserve freshness. Store away from humidity, heat, and light.

Expiration date is 24 months at room temperature under sealed conditions from manufacture date located on certificate of quality assurance.

*For purposes of representations, Folium Biosciences, when speaking to the above terms, is defining every hemp oil batch as tested prior to release by its Quality Control Laboratory, employing a qualified test method based on HPLC – DAD (Diode-Array detector) equipment. Certificates of Internal Analysis are provided with each order confirming the absence of detectable THC from such equipment. Terms used not meant in the literal context. +/- ranges are associated with the testing equipment. FDA Disclaimer: Any statements made have not been evaluated by the Food and Drug Administration. No products we produce, manufacture, market, or distribute are intended to diagnose, treat, cure or prevent any disease. Keep out of reach of children. Consult your healthcare provider before taking if you are pregnant or nursing or have any other medical concerns.

