Entourage

Full Spectrum | THC Free





ingredients

Unrefined Organic Cold-Pressed Nigella Sativa (Black Seed) Oil, Unrefined Organic Cold-Pressed Hemp (Seed) Oil, Copaifera officinalis (Copaiba) Oil, Humulus lupulus (Hops) Oil, Helichrysum italicum (Helichrysum) Oil, Curcuma longa (Turmeric) Oil, Piper nigrum (Black Pepper) Oil, Mentha piperita (Peppermint) Oil

suggested use

 Shake well before each use. Start slowly with a low dose and gradually build up the dosage amount. If you have a suppressed immune system and/or extreme allergies, your symptoms may well get worse when you start taking Entourage as it contains 10mg of Thymoquinone per dropper (250mg per bottle).

Start On a Low Dose

- From a few drops to 10 drops 1x per day for 2-7 days
- Then 5 to 10 drops 2x per day for 2-7 days
- Build up to 10-20 drops 2x per day

Children 12 & Up

- 1-5 drops 1x per day for 2-7 days
- 2-5 drops 2x per days for 2-7 days
- Build up to 5-10 drops 2x per day

Children 6 & Up

- 1/2-2 drops 1x per day for 2-7 days
- 1-3 drops 2x per day for 2-7 days
- Build up to 1-3 drops 2x per day

responsible cautions

- Not to be used if you are pregnant or nursing.
- May increase the effect of anticoagulant drugs.
- Consult with a physician before use if you have a serious medical condition or use prescription medications.
- A doctor's advice should be sought before using this and any supplemental dietary product.

*The information in this document has not been evaluated by the FDA and is not intended to treat, diagnose, cure, or prevent any disease. This information is not intended as a substitute for the advice or medical care of a qualified healthcare professional and you should seek the advice of your healthcare professional before undertaking any dietary or lifestyle changes. This information is provided for educational purposes only.

product summary

For many years most of us, and even most scientists, believed that cannabis sativa was the only plant able to produce constituents that can activate the endocannabinoid system. Thanks to research in the last few years, however, we now know cannabis is not the only plant that produces these lifeenhancing constituents!

That's right, cannabis is not the only one. In fact, just about every clinical study related to the health benefits of Cannabis sativa has also been done on its power-packed cousin, Nigella sativa, with the same, or even more powerful, results!

Few have heard about Nigella sativa because no one is smoking it, but studies back up our personal belief that it is also an endocannabinoid superstar.

ingredient highlights

Black Seed: The little black seed of Nigella sativa is mentioned in the Bible, recommended by the Prophet Muhammad, and described as a panacea (cure for all problems and diseases) by the Egyptians. It is believed to have more therapeutic power and healing properties than its cousin cannabis sativa!

Hemp Seed: Hemp Seed Oil, a great source of high-quality nutrients, has a long history of use in Eastern culture as a multipurpose natural remedy. Hemp Seed Oil contains essential fatty acids, including docosahexaenoic acid (DHA), that are required for brain development.

Copaiba: Contains high levels of beta-caryophyllene (BCP), a cannabinoid that interacts directly with the CB2 receptors in our body and may be neuroprotective and have cardiovascular and immune benefits. When taken internally Copaiba is a powerful antioxidant supporting the health of our cardiovascular, respiratory, digestive, nervous, and immune systems.

Hops: The hop vine is a perennial climbing herb extensively cultivated for its inflorescences. Hops, the flowers of the hop plant, are most commonly known for their use as a flavoring agent in beer. Closely related to cannabis sativa, the hop vine is among dozens of plant species that produce phytocannabinoids and other compounds that interact similarly with the human endocannabinoid system.

Helichrysum: Helichrysum has been shown to contain CBGA, CBG, and other prenylated dibenzyls similar to cannabinoids in cannabis sativa. Cannabinoid-like molecules derived from Helichrysum and other asteraceae genera have been used in traditional medicine to treat a host of inflammation and infections.