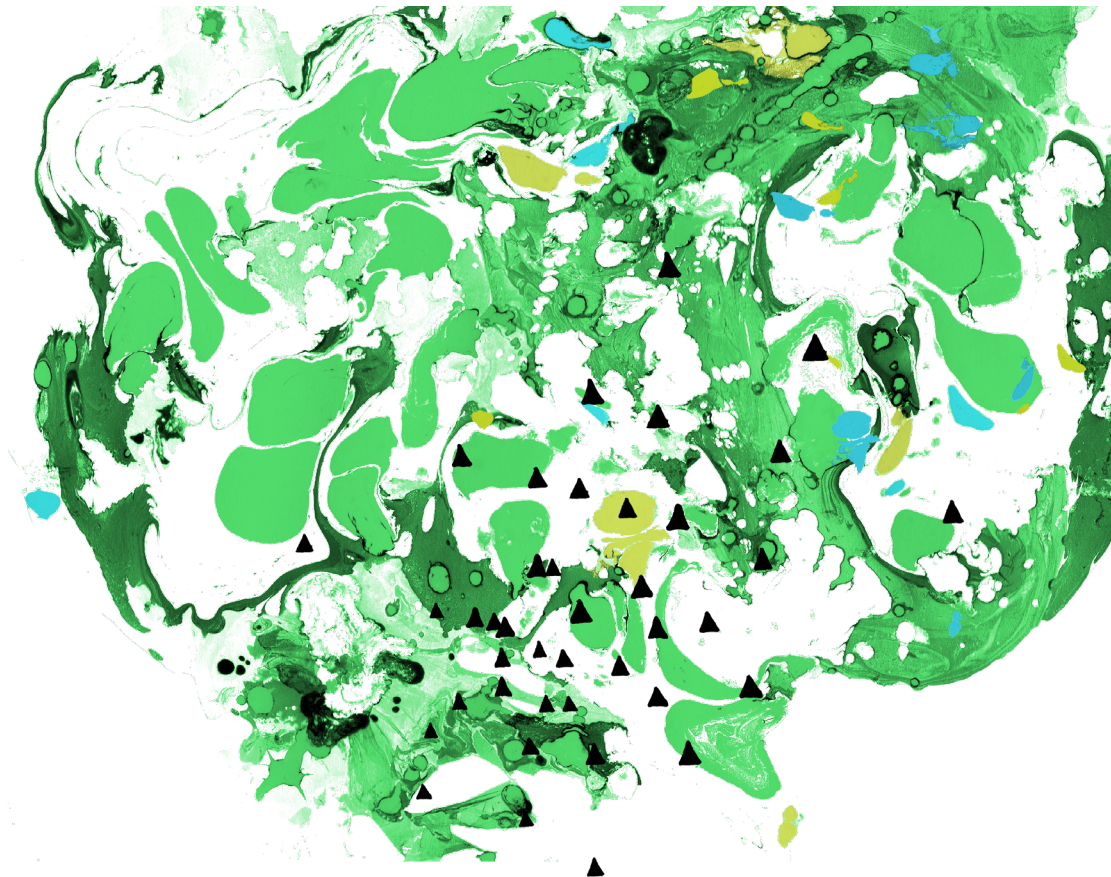


T



Hemp Oil +

A unique, best-in-class product

What is Hemp Oil +?

Hemp Oil + is a synergistic blend of hemp stalk oil, clove, black pepper, hops, and rosemary. These ingredients are blended in a base of nutritionally-rich hemp seed oil. Thorne's Hemp Oil + is designed to nourish the body's endocannabinoid system* – or ECS for short. The ECS – its importance has only recently been realized – is now being referred to as the most important body system that you've never heard of.

Thorne's Hemp Oil + is unique because we source it from Europe, where hemp oil is tested to ensure it contains only minimal amounts of the phytocannabinoid THC – the active ingredient in Cannabis – which ensures it will have no psychoactive properties. Domestic (U.S.) hemp oil extracts are not always tested for THC content.

What makes Thorne's Hemp Oil + unique?

The hemp in Hemp Oil + is:



Non-GMO



Certified European Organic



Eco-farmed



Aligned with Thorne's standards
purity, potency, and quality

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

What is the ECS?

It's one of the primary systems in the body, although it's not an isolated structural system like the nervous system or the vascular system. Instead, the ECS is broadly dispersed throughout the body and is made up of its own receptor sites – like little docking stations – on nearly every organ in the body.

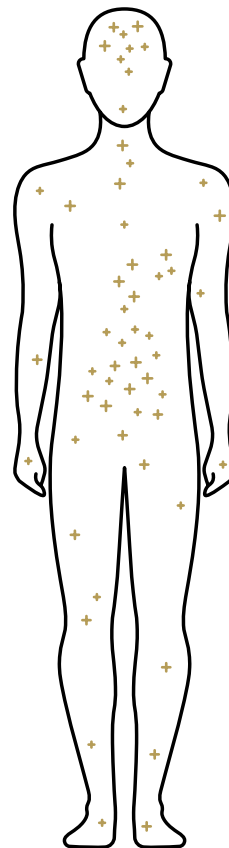
And what does the ECS do?

The ECS is the body's primary regulatory system. It's like an internal balancing mechanism, constantly keeping a vast range of body functions in equilibrium. The body produces its own endocannabinoids that modulate biological processes throughout the entire body. As such, these endocannabinoids have wide-ranging effects on everything from fertility to pain.

What about plant sources of cannabinoids?

We now know that most animals – from fish to birds to mammals – have their own ECS. We also know that while humans make their own cannabinoids that interact with the ECS, there are also compounds well beyond the Cannabis species that interact with the ECS that are found in a variety of foods and plants. Cannabinoids that come from plants are referred to as phytocannabinoids.

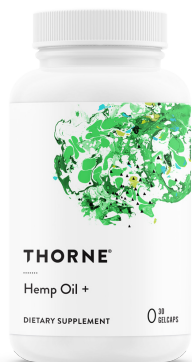
Some of the common non-Cannabis plants that contain phytocannabinoids include black pepper, clove, hops, Echinacea, green tea, *Panax ginseng*, and black truffles. Within nature, chemical substances rarely act in isolation, and this is especially true with phytocannabinoids, which work together in a carefully orchestrated manner. This is why Thorne's Hemp Oil + contains phytocannabinoids from several of these plant sources.



Health benefits of Thorne's Hemp Oil +

This safe, non-habit-forming nutritional supplement can be used to:

- Support a healthy stress response and positive mood*
- Provide relief from occasional aches and soreness*
- Promote relaxation and restful sleep*
- Support healthy immune function*
- Support the health and function of the digestive tract*
- Help support the health of the brain and nervous system*
- Maintain a healthy inflammatory response throughout the body*



Hemp Oil +

.....



Brain/nerves*



GI support*



Stress*

SP601 / 30 Gelcaps

SUPPLEMENT FACTS

Serving Size: One Gelcap

One Gelcap Contains:	%DV
Proprietary Blend	1,000 mg
Hemp extract (seed and stalk) (<i>Cannabis sativa</i>)	*
Clove extract (bud) (<i>Syzygium aromaticum</i>)	*
Black Pepper extract (fruit) (<i>Piper nigrum</i>)	*
Hops extract (strobile) (<i>Humulus lupulus</i>)	*
Rosemary extract (leaf) (<i>Rosmarinus officinalis</i>)	*

*Daily Value (DV) not established.

Other Ingredients: Gelatin (bovine), Purified Water and Glycerin (vegetable source) gelcap.

Suggested Use: Take 1 gelcap daily or as recommended by your health-care practitioner.

If pregnant, consult your health-care practitioner before using this product.

V01



THORNE

800-228-1966 | support@thorne.com | thorne.com

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.