



# Liv Labs 2500

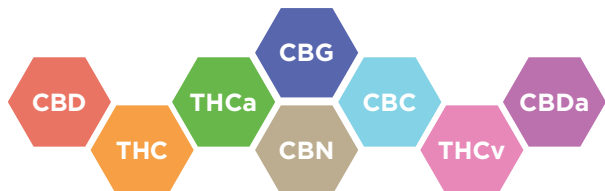
## Product Overview:

Liv Labs 2500 is a FULL spectrum CBD Oil extracted from the leaves and flowers of organically grown hemp. FULL spectrum is defined by containing all the therapeutic compounds naturally occurring in the hemp plant with a full variety of cannabinoids (including THC), terpenes and flavonoids.

## This produces the coveted Entourage Effect!

The entourage effect helps maximize the therapeutic effects of CBD oil. This phenomenon results when the many components within the hemp plant interact with the human body to produce a stronger influence than any one of those components alone- it's a synergistic effect. Studies show that Full Spectrum can offer greater and more far-ranging benefits than isolates alone. (1,2,3)

Liv Labs 2500 is designed for those who require a high potency synergistic 83 mg dose of Full Spectrum CBD at incredible value pricing.



## The Entourage Effect

### Warning:

We discourage the use of 2500mg Full Spectrum for those who are subject to random drug testing. Less than 0.3% THC can possibly result in a positive drug test.



- SUPER HIGH POTENCY
- 83 MG CBD PER SERVING
- ORGANICALLY GROWN HEMP
- FULL SPECTRUM
- LESS THAN .3% THC
- LIGHT CITRUS MINT FLAVOR TASTES GREAT!

ONE TIME PRICE: \$119

**SMARTSHIP PRICE: \$99**

### Supplement Facts

Serving Size: 1 Dropper (1 mL)  
Servings Per Container: 30

Amount Per Serving	% Daily Value
Calories	10
Total Fat	1 g 1%*
Saturated Fat	1 g 5%*
Full Spectrum Hemp Extract (whole plant)	83 mg †

\* Percent Daily Values are based on a 2,000 calorie diet.  
† Daily value not established.

**Other Ingredients:** MCT Oil (from coconut/ palm), Natural Orange Flavor, Natural Peppermint Flavor, Rebaudioside A (stevia extract)

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.

(1) <https://www.ncbi.nlm.nih.gov/pubmed/28826544>

(2) <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3165946/>

(3) <https://www.scrip.org/journal/paperinformation.aspx?paperid=53912>