

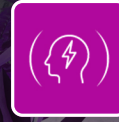
Improved relaxation



Better mood



Restful sleep



Increased focus

Hemp Gummies

Product Overview:

Who Doesn't LOVE a great tasting gummy? Especially a gummy that is packed with amazing benefits! Liv Labs Ashwagandha and Hemp Gummies are convenient and fun way to get your daily serving of CBD plus!

Liv Labs Ashwagandha & Hemp Gummies offer you an incredible way to:

RELAX: CBD, CBG, Ashwagandha and L-theanine are all know for their ability to support RELAXATION without drowsiness.

FOCUS: CBD and L-theanine help to dampen the distractions of an over-active mind so you can FOCUS on the task at hand.

PERFORM: The combination of ingredients in our Liv Labs gummies can improve your mood, stimulate creativity and clear-headedness which can result in better PERFORMANCE

INGREDIENTS:

Ashwagandha Root Extract, CBD Isolate, CBG Isolate, L-theanine and natural passion fruit flavors.



- Ashwagandha
- CBD and CBG
- Gluten Free
- Zero THC
- Improved Memory
- Enhanced Relaxation
- Better Sleep



ASHWAGANDHA



HEMP

Potential benefits of ashwagandha include better athletic performance and sleep. Some research suggests this herb may help people with conditions like anxiety.

Hemp have a rich nutritional profile and provide a range of health benefits, such as protecting the brain, boosting heart health, and improving skin conditions.

Supplement Facts

Serving Size 1 Gummy
Servings Per Container 30

Amount Per Serving	% Daily Value*
Calories	10
Total Fat 0g	0%
Saturated Fat 0.0016g	0%
Trans Fat 0g	
Cholesterol 0g	0%
Sodium 0g	0%
Total Carbohydrate 3.2g	1%
Dietary Fiber 0g	0%
Total Sugars 2.1g	
Protein 0.34g	0%
Ashwagandha Root Extract 125mg	0%
CBD Isolate 25mg	0%
CBG Isolate 5mg	0%
L-Theanine 20mg	0%

* Percent Daily Values are based on a 2,000 calorie diet.
** % Daily Value not established.

OTHER INGREDIENTS: NON-GMO ORGANIC TAPIOCA SYRUP, ORGANIC SUGAR, WATER, PECTIN, < 2% CITRIC ACID, NATURAL PASSION FRUIT FLAVORS, NATURAL PINK COLORS

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.