## Made The Way Nature Intended!

Paradise European Passion Flower extract is of the highest quality nature has to offer. Using a 100% natural extraction method the true essence of the whole herb is captured, therefore retaining all of its active and synergistic constituents in a truly potent full spectrum form the way nature intended. \*\*

Our European Passion Flower is the species (Passiflora incamata L.) backed by scientific research for it's efficacy and meets strict requirements of the French Pharmacopoeia while complying with the German Commission E Passion Flower herb monograph. European Passion Flower has a cooling energy and is used to help ease stress, tension, nervousness and sleeplessness."

WARNING: Keep in a cool dry place, out of the reach of children. If pregnant, nursing, or using any prescription medication consult your health care professional before using this product.

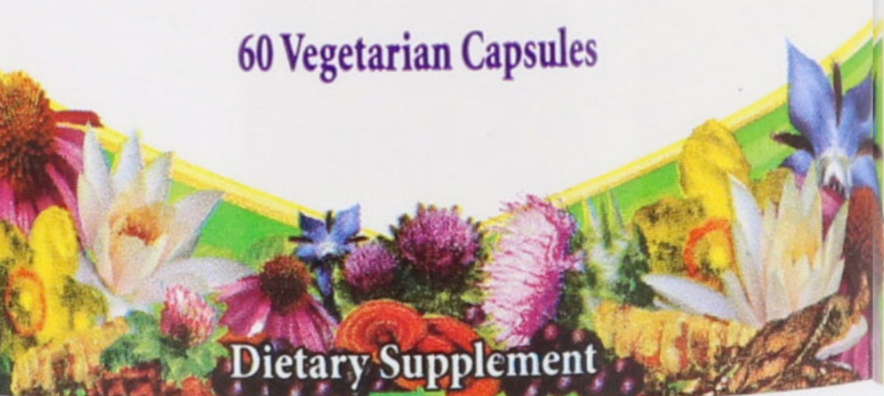
\*\*This statement has not been evaluated by the Food & Drug Administration.
This product is not intended to diagnose, treat, cure or prevent any disease.







6:1 Concentrated Potency



Suggested Use: 1 vegetarian capsule up to 1-3 times daily or as directed by a qualified health care professional.

## Supplement Facts

Serving Size: 1 Vegetarian Capsule

Servings Per Container: 60

Amount Per Serving % DV

Passion Flower aerial parts extract 6:1

250 mg\*

Daily Value not established.

Other Ingredients: Capsule (plant cellulose) Made without fillers or binders. Contains NO animal products, wheat, corn, soy, yeast, preservatives, artificial ingredients or common allergens. Non-gmo and naturally gluten free.

Formulated and distributed by Paradise Herbs & Essentials, Inc. 19051 Goldenwest St. #106-304 Huntington Beach, CA 92648 USA

Raw Material: Passion Flower extract 6:1 equal to 1,500 mg whole herb and naturally containing a full spectrum of active and synergistic constituents not limited to the major component flavonoids isovitexin and so-orientin, phenolic acids, cournarins, phytosterols, essential oil, cyanogenic glycosides, maltol, and indole alkaloids.

www.paradiseherbs.com