

**Suggested Use:** As a dietary supplement, take 1 capsule 1-2 times daily. Each serving (1 capsule) contains 150mg caffeine.

**VEGETARIAN | GLUTEN FREE | NON-GMO | LACTOSE FREE**

No Excipients, No Fillers, No Artificial Color, Flavor or Sweetener, No Preservatives, Sodium Free, No Sugar.

**Warning:** NOT FOR USE BY PERSONS UNDER THE AGE OF 18. KEEP OUT OF THE REACH OF CHILDREN. If you are pregnant, breast feeding, have known medical conditions (including kidney or liver disease) or are taking prescription or OTC medication(s) consult with your health care practitioner before using this product. Not advisable in cases of high blood pressure or pregnancy. For occasional use only. Not intended for use as a substitute for sleep. Limit the use of caffeine-containing medications, foods or beverages while taking this product because too much caffeine may cause nervousness, irritability, sleeplessness and occasionally rapid heartbeat. In case of accidental overdose, seek professional assistance or contact a poison control center immediately. Do not consume more than the recommended dose. Discontinue use two weeks prior to surgery.

**Manufactured by: NutraBio Labs, Inc.**

564 Lincoln Blvd., Middlesex, NJ 08846

www.nutra.bio.com info@nutrabio.com p: (732-748-8606)



MANUFACTURED IN OUR  
**GMP & FDA**  
INSPECTED FACILITY

FDA Registration: 16906175560



**NUTRABIO®**

**CAFFPlus**

**CAFFEINE & L-THEANINE**

**“JITTER & CRASH FREE ENERGY”**

PURCAF<sup>®</sup>  
Organic Caffeine

infinergy  
Di Caffeine Malate

TheaPure™

60 Veggie Capsules Dietary Supplement | 150 mg Caffeine ©

## Supplement Facts

Serving size: 1 vegetable capsule

Servings per container: 60

	Amount Per Serving	%DV
<b>TheaPure™ L-Theanine</b> (HPLC)	200 mg	†
<b>Infinergy™ di-caffeine malate</b>	100 mg	†
(yielding 75 mg caffeine)		
<b>PurCaf™ Organic Caffeine</b>	79 mg	†
(yielding 75 mg caffeine)(from green coffee bean)		

† Daily value (DV) not established.

Other Ingredients: vegetable capsule.

STORE IN A COOL DRY PLACE.

†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.



Product filled to this level