## 

## Supplement Facts

Serving Size 1 Capsule Servings Per Container 60

Amount Per Serving	% Daily Value
Enzyme Proprietary Blend	80 mg 🕴 🕇
Lipase	2,000 FIP †
Protease 4.5	13,034 HUT †
Bromelain	425,970 FCCPU †
Herbal Proprietary Blend 495 mg † Astragalus Root, Ginger (Rhizome), Fig, Green Tea Leaf Extract, Chamomile Flowers, Passionflower (Aerial Part), Grape Seed Extract, Reishi Mushroom, Pomegranate Fruit Extract, Resveratrol, Quercetin, Peppermint Leaf, Diindolylmethane	

† Daily Value not established

OTHER INGREDIENTS: VEGETABLE CAPSULE (CELLULOSE, WATER)

## **RECOMMENDED USAGE:**

Take one (1) capsule, once daily or as directed by a health care practitioner.

Available in bottles of 60 capsules.

## Supports hormone balance for physical/emotional wellbeing\*

Estrogen dominance is extremely common among both women and men in industrialized nations. A normal part of the aging process, it involves a strong influence from estrogen and/or increased estrogen activity due to the production of estrogen metabolites. Contributing factors shared by both women and men include stress, high-fat diet, smoking, environmental estrogens, and environmental toxicity.<sup>\*</sup>

- Support for Women. A woman's menstrual cycle can sometimes involve heavy bleeding and occasional cramping. Supporting the reproductive system with the gentle and natural ingredients in Privita can promote healthy menstrual flow.\*
- Impact on Testosterone. Estrogen dominance can impact the activity of aromatase enzymes, which increase the conversion of testosterone into estrogen. This is of particular significance to men and a good reason to consider natural support with Privita.\*
- Unique Ingredients. The synergetic ingredients in the innovative Privita support formula have been carefully chosen to include DIM, Resveratrol, Quercetin, Green Tea, Pomegranate, Peppermint, Chamomile, Reishi Mushroom, and Astralagus.

**Health Benefits:** Transformation's Transcencere<sup>™</sup> Privita formula helps balance estrogen levels to support a healthy reproductive system for both women and men.<sup>\*</sup>

