



### ▼ INGREDIENTS

| Supplement Facts   |           |
|--|-----------|
| Serving Size: 2 capsules   |           |
| Amount Per Serving   | % D.V.    |
| Proprietary Blend.....   | 960 mg *  |
| Amylase.....   | 8,500 DU  |
| Cellulase.....   | 42,000 CU |
| Protease; Chymotrypsin; Lysozyme; Glucoamylase; Trypsin; Pau D'Arco (Inner Bark); Cat's Claw (Herb); Schizandra (Herb); Milk Thistle (Seed); Guarana (Fruit); Oregano (Leaf); Licorice (Root); Eucommia (Bark) |           |
| * Daily Value is not established.  |           |
| Other Ingredients: Cellulose and Leucine   |           |

### ▼ DOSAGE

- For therapeutic use: Take 1-2 capsules 2 times daily for 30-45 days, away from food.
- For digestive supplementation and maintenance: Take 1-2 capsules with meals.

### ▼ PACKAGING

- Capsules: 60 capsules/eco-bottle.

### ▼ PERSPECTIVE

Enzymes are the great scrubbers of acquired and metabolic waste products because of their ability to cleave molecules and make them ready for cellular use or for disposal. The modern dietary practices are high in "advanced glycation end-products" or AGEs from heated carbohydrates and heated carbohydrate/fat combinations that are directly associated with cellular aging and the hastening of degenerative processes.

### ▼ LIFESTYLE



## #650 ENZEE (Hi Potency Enzymes)

A potent herbal-based formula containing highly effective enzymes that support the body's inherent and natural enzyme processes regarding carbohydrates, fats, and some protein structures. Enzymes are what the body uses to clean up the fundamental terrain, the extra-cellular matrix. This formula focuses on supporting the body's immune relations with the fungal kingdom and also includes liver support.

### ▼ INDICATIONS

- Enzymatic action regarding undesirable biofilm development in the gastro-intestinal tract
- Digestive support
- Support the normal processes regarding difficult carbohydrate/fat molecules

### ▼ KEY COMPONENTS

- **Amylase** – Carbohydrate digesting enzymes. Helps break down starches.
- **Cellulase** – Aids in the hydrolysis of cellulose into energy-sustaining blood sugar that may help maintain optimal blood sugar levels. Supports the natural immune system process regarding biofilms and their attachment to the intestinal wall.
- **Pau D'Arco** – Contains beta-lapachone and lapachol which are effective in supporting the normal immune relations with virus, fungi, and parasitic organisms.
- **Milk Thistle** – Contains silymarin which helps liver cells to regenerate proteins via normal protein synthesis activities. Antioxidant. A leading liver supportive herb.
- **Schizandra** – Elevates activities of antioxidants, and supports the normal expression of natural macrophage cell activities.
- **Guarana** – Supports the nervous system to induce lipolysis – a natural process that releases fat into the blood stream for energy during exercise.
- **Oregano** – Rich in vitamins, nutrients, and antioxidants; supports the immune system's natural endeavors regarding fungal forms.
- **Lysozyme** – Derived from egg, this enzyme supports the body's natural processes to disassemble pathogenic cell membranes and biofilm via glycoside hydrolases.

### ▼ CONTRAINDICATIONS

None in recommended doses.

### ▼ CLINICIAN CONSENSUS

- Enzymatic-Based Anti-Candida Program:
  - **#650 ENZEE** - High Potency Enzymes
  - **#4 FungDx**
  - **#250 TR** - Tai Ra Chi

### ▼ BACKGROUND

Doc Wheelwright taught that candida and other pathogens can inhabit the extracellular matrix when there is a carbohydrate/fat sludge that develops there. The modern diet provides such polymeric, enzymatically-resistant molecules. After Doc's passing in 1990, based on a request from Dr. Greg Saunders and his formulation assistance, Stu Wheelwright brought out the ENZEE formula as one of two high potency enzyme products with the other being MELA (Optimal Terrain Enzymes). MELA focuses on anti-inflammatory proteolytic enzymes. The two formulas cover a wide gamut of enzyme activity to support a myriad of enzymatic functions.

### ▼ SYNERGISTIC CONSIDERATIONS

- **#660 MELA** - Optimal Terrain Enzymes
- **#17 D** - Digestive
- **#18 Ds** - Digestive-s
- **#19 DB12** - Digestives + B12
- **#4/#1004/#2004 FungDx**
- **#72 Mpc** - Prostate Corrector
- **#100 ABC** - Acidophilus & Bifidus Complex
- **#138 MBC** - Microbiome Colonizer
- **#250/#254 TR** - Tai Ra Chi

### ▼ INFORMATION RESOURCES

- [www.systemicformulas.com](http://www.systemicformulas.com)