

Improved Digestion

Improved Assimilation

Heart Health



EnzyBoost[™]

The EnzyBoost[™] is a combination of enzymes and their corresponding mineral cofactors specifically designed to optimize enzyme activity. EnzyBoost[™] breaks down proteins, carbohydrates and fats so that the vitamins, minerals and bioactive nutrients contained in dietary supplements can be assimilated into the body faster and more efficiently.





The EnzyBoost[™] is a combination of four Aspergillus based enzymes and their corresponding mineral cofactors. The mineral cofactors in EnzyBoost[™] ensure the complete activation of the enzymes and improve their efficiency. By using varying Aspergillus strains, EnzyBoost[™] remains active in conditions as acidic as pH 2.2 and as alkaline as pH 11. This

ensures that EnzyBoost[™] is active throughout the digestive process as well as in the blood stream. Protein, carbohydrates and fats, contained in a product, are completely hydrolyzed which releases the vitamins, minerals and bioactive nutrients more readily causing them to be assimilated into the body faster. This will also cause proteins to become more bioavailable to the body as well.

Other benefits of EnzyBoost[™] are the decrease in the digestive burden of the body by including the coactivated enzymes. Because EnzyBoost[™] has been shown to be absorbed by the bloodstream, science also points to its ability to potentially lower triglyceride levels, blood sugar levels, uric acid levels and cholesterol levels.

Application Areas:

- Digestive Health
- Vitamin and Mineral Assimilation
- Bioactive Assimilation
- Protein Assimilation
- Heart Health

Current Products:

• EnzyBoost[™] P:

For use in Protein and other powdered beverages (1% inclusion rate)

• EnzyBoost[™] CT:

For use in capsules and tablets (125mg/day dose)

• EnzyBoost[™] SA: For use as a Standalone product (295mg/day dose)

Labeling

EnzyBoost[™] (Containing an Aspergillus Analog: Protease, Amylase, Lipase, Cellulase, Calcium [Coral], Magnesium Yeast, Zinc Gluconate, Manganese Gluconate)

The statements contained herein have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

FOR A PRODUCT SAMPLE OR MORE INFORMATION CONTACT US AT:

Roxlor International 1013 Centre Road Suite 106 Wilmington, DE 19805 p. 302-778-4166 f. 302-999-8155 e. info@roxlor.com www.roxlor.com

