Q DIGEST

11 ENZYME BLEND



Q DIGEST has 11 natural enzymes designed to speed and ease the digestion of everything in your healthy diet. Better digestion helps you to boost nutrient absorption, leave the "bloat" behind, and enjoy your favorite foods again.



Nature: A modern diet is missing vital enzymes that assist your body with the digestion process. By introducing enzymes found in nature you can get the most from your nutrition.

Science: Our exclusive enzyme blend is designed to ease discomfort and support a more efficient digestion.



SEST DEST











Supplement Facts

Serving Size: 1 Capsule Servings Per Container: 30

Amount Per Serving % Daily Value

Proprietary Enzyme Blend 450 mg

Breakdown Carbs & Sugar

Glucoamylase, Alpha-Amylase A, Invertase

Breakdown Protein Nuts & Beans

Acid Stable Protease, Fungal Protease A, Alpha-Galactosidase S

Breakdown Wheat & Fiber

Cellulase, Hemicellulase, Xylanase

Breakdown Fat & Dairy

Lactase, Lipase

* Daily Value not established.

Other Ingredients: Vegetable Cellulose.

Caution: If under medical care, nursing or pregnant, consult physician before use.

FEATURES

Our proprietary blend includes:

- Enzymes to breakdown carbs and sugar
- Enzymes to breakdown protein, nuts, and beans*
- Enzymes to breakdown wheat and fiber*
- Enzymes to breakdown fat and dairy*

BENEFITS

- Supports healthy digestion and regularity*
- Supports improved nutrient absorption*
- May ease digestion issues like bloating, gas, cramps, and indigestion^{*}
- May decrease food sensitivities*

Suggested Use:

Take 1 capsule in the morning or before a meal.

This product does not contain Dairy, Eggs, Tree Nuts, Peanuts, Wheat, or Soybeans. Please read carefully to ensure you are not allergic to any listed ingredients.



Q DIGEST
is part of
Q CORE,
get back to
your basics!
qsciences.com
/qcore

Manufactured exclusively for Q Sciences 365 Garden Grove Lane, Suite 200 Pleasant Grove, UT 84062

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. Individual results may vary.