



2

Builder



Hormone



Brain



Metabolism

KEY INDICATIONS

- Impaired digestion related to gastric or duodenal tissue weakness
- Reduced nutrient assimilation due to mucosal repair needs
- Recovery from gastrointestinal irritation requiring epithelial rebuilding
- Digestive capacity reduced after prolonged stress or illness
- Protein intolerance linked to insufficient gastric tissue function
- Post-inflammatory digestive recovery
- Support for upper gastrointestinal tissue regeneration
- Digestive weakness not fully resolved with enzymes alone

HOW IT WORKS

This formula supports restoration of digestive capacity by targeting epithelial repair and signaling within the stomach and duodenum. RNA/DNA tissue factors help reinforce communication and functional recovery within upper gastrointestinal tissues, while amino acids provide substrates for protein synthesis and cellular rebuilding. Antioxidant nutrients protect cellular membranes during repair. Unlike enzyme or demulcent formulas that primarily aid digestion or soothe irritation, this formula focuses on rebuilding tissue integrity necessary for sustained digestive function.

CLINICAL PEARLS

- Pair with tissue-support formulas to rebuild digestion or nutrient assimilation.
- Combine with **D - Digest** or bile support for protein intolerance.
- Use with **Collagen MB** or **EnerGenic** for tissue or mitochondrial repair.
- Apply therapeutic dosing during repair, digestive rebuilding, or stress recovery.



SUPPLEMENT FACTS

Serving Size: 3 capsules Servings: 10

	Amount Per Serving	%DV
Vitamin E (d-alpha-tocopheryl succinate)	140 IU	467%
Proprietary Blend	1185 mg	*
RNA/DNA Duodenal Tissue Factors (Porcine); Allantoin; RNA/DNA Stomach Tissue Factors (Porcine); Aloe Vera (Leaves); Sodium Copper Chlorophyll; L-Alanine; L-Glycine; L-Methionine; L-Serine; L-Tyrosine; L-Aspartic Acid		

*Daily Value not established.

Gelatin, Dextrose (Organic Grape), and Leucine.

K/20

KEY INGREDIENTS & BENEFITS

Vitamin E (d-alpha-tocopheryl succinate), Sodium Copper Chlorophyllin: Provide antioxidant protection that helps stabilize cellular membranes and support tissue resilience during periods of physiologic stress or repair. These nutrients help buffer oxidative stress while supporting healthy cellular turnover and recovery of damaged tissues.

RNA/DNA Duodenal Tissue Factors (Porcine), RNA/DNA Stomach Tissue Factors (Porcine): Provide targeted glandular nucleoprotein factors traditionally used to support signaling within the upper gastrointestinal tract. These tissue factors help reinforce communication between digestive tissues involved in gastric function, mucosal protection, and coordinated digestive activity.

Aloe Vera (Leaves), Allantoin: Support epithelial renewal and mucosal integrity within the stomach and upper intestinal tract. These ingredients help soothe irritated tissues while promoting cellular regeneration and maintaining the protective barrier required for effective digestion and nutrient assimilation.

L-Alanine, L-Glycine, L-Methionine, L-Serine, L-Tyrosine, L-Aspartic Acid: Provide structural amino acid substrates required for protein synthesis, methylation pathways, neurotransmitter balance, and systemic tissue rebuilding during recovery and repair.

INSTRUCTIONS

Maintenance dose: 1 capsule daily with or without food

Therapeutic dose: 1 capsule twice daily with or without food

ALLERGEN & DIETARY INFO

- cGMP Facility
- Non-GMO

SAFETY & CONTRAINDICATIONS

- This formula contains porcine-derived ingredients, which may not be appropriate for individuals avoiding animal-derived products.
- Moderate caution during pregnancy or nursing. Use only under the guidance of a qualified healthcare practitioner and when clearly clinically indicated.

Updated: 5/4/26



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.

