

Digest Gold™ with ATPro™

Digestive enzymes



Digest Gold is an excellent choice for individuals seeking a high-potency enzyme formula.

Many people choose to supplement their diet with a high-potency enzyme formula to relieve occasional digestive discomfort. A powerful enzyme product may be helpful for individuals with digestive complaints.

Enzymes are key players in the digestive process. They help to maximize nutrient extraction and turn consumed food into energy. Enzyme deficiencies can lead to a variety of digestive discomforts, including occasional gas, bloating, indigestion and irregularity.

These deficiencies may result from a combination of age, diet and lifestyle. For example, natural aging depletes the amount of enzymes available for use in the body. And when foods are cooked or processed, the enzymes contained within the food are destroyed, requiring the body to use its own enzymes to break down foods. Keeping up with the process of digestion can strain the body. Supplementing with enzyme products like **Digest Gold™** can aid in the digestive process.

Digest Gold is Enzymedica's most potent digestive enzyme formula. The broad range of enzymes included in **Digest Gold** supports optimal digestion by helping the body absorb nutrients and convert food into energy.

Digest Gold contains amylase, lipase, cellulase and protease **Thera-blend™** enzymes, for breaking down carbohydrates, fats, fiber and protein, respectively. **Thera-blend** is an exclusive process that combines multiple strains of enzymes that work in various pH levels. **Thera-blend** enzymes have been shown to be three times stronger and work more than six times faster than leading digestive supplements. For more information, visit www.enzymedica.com.[‡]

ATP (Adenosine triphosphate) is produced in every cell and is found in all raw foods. Without ATP, nutrients would not be able to pass through the cell membrane, so it allows cells to benefit from the nutrition in food. A combination of natural aging, lack of exercise, a lack of fresh fruits and vegetables in one's diet, as well as eating only cooked meals and processed foods can significantly increase the demand to produce large amounts of ATP, making it difficult for the body to keep up. Even those living a healthy lifestyle may be challenged with a constant state of energy deficiency. A digestive supplement that provides ATP and enhances ATP production may help offset such a deficiency.

The **ATPro™** Blend in **Digest Gold** is a combination of ATP, Magnesium Citrate, Alpha Lipoic Acid and CoQ10. Research has shown that ATP is present in the digestive tract by oral intake (unprocessed foods



Digest Gold contains 100 mcg of ATP per capsule. Combining a full spectrum of digestive enzymes with **ATPro, Digest Gold** offers unsurpassed digestive support and is the #1 selling digestive enzyme formula on the market.[†]



Recommended Use:

1 capsule at the beginning of each meal. For a more gentle enzyme product, Enzymedica's **Digest** or **Digest Basic** may be helpful.

¹ Schwiebert, E.M. & Zsembery, A. Extracellular ATP as a signaling molecule for epithelial cells. Biochim Biophys Acta. 2003 Sep 2; 1615(1-2): 7-32. Review.

[‡] For complete details, see Enzymedica handout, "Better Faster Stronger" (item #H54.)

TAccording to SPINS,	a market research	h and cons	ulting firm	for the Na	tural Products	Industry

Medicinal Ingredients (per capsule) Ingrédients médicinaux (par gélule)		
Amylase <i>Thera-blend™-CA*</i> 1	23,000 FCC DU	230 mg
Protease <i>Thera-blend</i> ™-CA* [†]	72,960 FCC HUT/ 2,684 FCC PC	100 mg
Lipase <i>Thera-blend</i> ™-CA*2	3,500 FCC LU	24 mg
ATPro™ Blend (ATP, Magnesium citrate, Phytase, CoQ10)		25 mg
Cellulase <i>Thera-blend</i> ™- <i>CA*</i> ²	3,000 FCC CU	30 mg
Invertase*3	79 FCC INVU	1 mg
Lactase*4	900 FCC ALU	9 mg
Maltase*5	200 FCC DP°	5 mg
Glucoamylase*5	50 FCC AGU	50 mg
Alpha Galactosidase*5	450 FCC Ga l U	45 mg
Pectinase*5	45 Endo-PGU	1 mg
Xylanase ^{*6}	550 XU	4 mg
Hemicellulase*5	30 FCC HCU	1 mg
Beta Glucanase*6	25 FCC BGU	8 mg

(*1 Fungal, Bacterial source/Source fongique, bactérienne), (*2 Fungal source/Source fongique), (*3 Saccharomyces cerevisiae), (*4 Aspergillus oryzae), (*5 Aspergillus niger), (*6 Trichoderma longibrachiatum)

NON-MEDICINAL INGREDIENTS: 100% Vegetarian Capsule (cellulose, water), magnesium citrate INGRÉDIENTS NON MÉDICINAUX: Gélule végétarienne à 100 % (cellulose, eau), citrate de magnésium CONTAINS NO dairy, egg, preservatives, salt, sucrose, soy, wheat, yeast, nuts, corn, gluten, casein, potato, rice, artificial colours, flavours or fillers. **EXEMPT DE**: produits laitiers, oeufs, agents de conservation, sel, sucrose, soja, blé, levure, noix, mais, gluten, caséine, pomme de terre, riz, saveurs et/ou couleurs artificielles, agents deremplissage.

Enzymedica does not use ingredients produced using biotechnology.

Optimal digestive support - America's #1 selling digestive enzyme[†]



