

Digesticol™

Promotes the Conversion of Food into its Most Usable Form

Item #00790- A bottle of 90 infused vegetable capsules
Item #00721- A bottle of 210 infused vegetable capsules

Supports proper elimination of toxins and waste • Promotes a healthy digestive system

Summary:

Digesticol™ – *adjective, di-gest-i-col*: in our opinion, describes the most complete, perfectly synergistic digestive formula available. Digesticol™ promotes the process of converting virtually any food you consume into its most usable forms while supporting proper elimination of toxins and waste, leaving you with a cleaner, healthier body. *

Proper digestion and elimination of what we consume are fundamental mechanisms in our quest for a higher quality of life. It is said that a properly functioning digestive system will reduce the potential health risks of today. Better health begins with complete digestion. Complete digestion ends with Digesticol™. *

Consuming cooked, processed, nutrient depleted foods, and inadequate chewing negatively affects these life-sustaining processes leading to a variety of potential disorders. Digesticol™ may bridge the gap. *

Digesticol™ is a balanced digestive aid. This broad-spectrum formula not only captures and combines an incredibly potent blend of 19 different digestive enzymes, but also provides other critical ingredients for digestive support such as fulvic acid, flavonoids, antioxidants, naturally microencapsulated probiotics, minerals, amino acids and herbs. All of these ingredients are considered important in the process of converting food into its most usable forms and promoting proper elimination of toxins and waste.*

Also important is the fact that Digesticol™ has taken several monumental steps into the future with the process of bio-energy infusion. This process supports the objective of Digesticol™ with the infusion of specific, activated subatomic energies.*

When you use Digesticol™ you create a process that allows your body to absorb more of the essential nutrients it demands from the foods that you eat, leaving you satisfied, reducing your urge to over-consume. *

One may question whether a dietary supplement is necessary to acquire proper nutrient intake, but if you consider the following, we are sure you will agree that supplementation of Digesticol™ may promote a higher quality of life.*

As we approach our late twenties, our body's production of enzymes slows, and by the time we reach our forties our body's complete metabolism drastically reduces.*

The best external source for enzymes, antioxidants, flavonoids, probiotics, minerals, and amino acids, is raw and living foods that are not processed, dried, cooked or preserved. Cooked food is absent of virtually all valuable nutrients. Cooking also changes the molecular structure of food, making it difficult for our body to properly digest and eliminate it.*

In summary, if you eat primarily cooked foods, your body may not be able to process that food efficiently. This would be one of the many reasons you may be a prime candidate for Digesticol™.*

Digesticol™ is designed to provide complete digestive support that may eliminate the need for using antacids and acid blockers, while increasing the absorption of vital nutrients. Digesticol™ is a natural and powerful complement to complete and a naturally stimulate your body's own digestive power, resulting in improved digestion and overall health.*

In closing we would like you to know that we do not use any "other ingredients" in Digesticol™, which means that it is free of all excipients that would normally be used to encapsulate the formula.*

Digesticol™ gets right to the heart of complete digestion without the use of any unwanted chemicals to obstruct, inhibit, or in any other way negatively affect the results you deserve. We use specialized manufacturing equipment and very carefully select density specific active ingredients in the formulation process. This allows us to provide you with consistency in batch manufacturing without compromising Digesticol™ with the use of excipients that have at best, NO PROVEN HEALTH BENEFITS.

In our opinion Digesticol™ is simply the most powerful digestive aid available.

Who may benefit:

Digesticol™ may be recommended for a wide array of digestive challenges as well as being recommended as a bridge for those wishing to obtain optimal absorption of nutrients and elimination of toxins and wastes.

If you eat primarily cooked, processed, dried, or preserved foods, Digesticol™ is for you. *

Recommended usage:

One-Week Loading Phase:

Day One: One capsule with any meal

Day Two: One capsule for each of two meals

Day Three: One capsule for each of three meals

Maintain one capsule with each of three meals for one week. After one week refer to the maintenance dose below.

Maintenance dosage:

Take one capsule with every meal and snack daily. Extra heavy meals will require additional doses as needed.

Dosage Form: Size 0, vegetable capsule

Ingredients:

Magnesium (as magnesium citrate)25 mg
Digesticol™ Proprietary Blend 523 mg
Amylase 20,000 FCC DU
G+ Protease Blend 50,000 FCC HUT
Glucoamylase 45 FCC AGU
Lactobacillus sporogenes
Rutoside 3H2O (Sophora Japonica)
Alpha-Galactosidase 225 GaLU
Cellulase 1000 CU
Malt Diastase 200 DP
R+ Lipoic Acid
Lactase 1000 ALU
Fulvic Acid
Beta-Glucanase 30 BGU
L-Glutamine
Lipase 1000 FCC FIP
Ginger Root
Xylanase 600 XU
Papain 160,000 FCC PU
Bromelain 125,000 FCC PU
Pectinase 500 endo-PGU
Invertase with Phytase 75 INVU
Hemicellulase 400 HCU

Other Ingredients: Vegetable Capsule

KEEP OUT OF REACH OF CHILDREN

AS IS WITH ANY DIETARY SUPPLEMENT PLEASE CONSULT YOUR PHYSICIAN PRIOR TO USE

WARNING: Consult your health care provider prior to taking this product if you currently take any type of blood thinners. Pregnant or lactating women should consult a doctor before using this or any other product.

STORE IN A COOL, DRY PLACE WITH LID TIGHTLY CLOSED

Generation+
Complimentary Solutions

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.

PO Box 50911 • Phoenix, AZ 85076-0911 • Toll Free: 877.255.8482
Visit us on the web: www.gplus.info or email: info@gplus.info

Digesticol™ Defined A-Z

Alpha-Galactosidase – *noun*, al-pha ga-lact-o-si-dase: an enzyme that acts as an anti-flatulent and may reduce the bloating and cramping associated with inadequate digestion of certain foods such as beans, carrots, cauliflower, corn broccoli and more. This enzyme has the capacity to catalyze the hydrolysis of the mentioned foods, converting them into their most usable forms.*

Amylase – *noun*, am-y-lase: enzymes, which catalyze the hydrolysis of starch and glycogen or their intermediate hydrolysis products. If carbohydrates are not properly hydrolyzed, the potential for serious health concerns may develop. Amylase will act with Protease to stimulate immune system function. It also works with lipase to digest certain toxins.*

Beta-Glucanase – *noun*, be-ta glu-can-ase: enzymes which digest hard to break down polysaccharides and fibers known as beta glucans found in such foods as wheat, barley, rye and certain cereals.*

Bromelain – *noun*, bro-me-lain: enzymes obtained from the pineapple which promote the proper assimilation of dietary proteins and once in the blood, may promote normal inflammation levels, maintain healthy blood flow, and may support the immune system.*

Cellulase – *noun*, cel-lu-lase: enzymes that hydrolyze cellulose, which constitutes the chief part of the cell walls of plants.*

Digesticol™ – *adjective*, di-gest-i-col: in our opinion, describes the most complete, perfectly synergistic digestive formula available. The ingredients in Digesticol™ promote the process of converting virtually any food you consume into its most usable forms while supporting proper elimination of toxins and waste, leaving you with a cleaner, healthier body.*

Digestion – *noun*, di-ges-tion: the process of making food absorbable by dissolving it and breaking it down into simpler chemical compounds that occurs in the living body.*

Excipient – *noun*, ex-cip-i-ent: Digesticol™ gets right to the heart of complete digestion without the use of any unwanted chemicals to obstruct, inhibit, or in any other way negatively affect the results you deserve. We use specialized manufacturing equipment and very carefully select density specific active ingredients in the formulation process. This allows us to provide you with consistency in batch manufacturing without compromising Digesticol™ with the use of excipients that have at best, NO PROVEN HEALTH BENEFITS.*

Enzyme – *noun*, en-yme: any of numerous complex proteins that are produced by living cells and catalyze specific biochemical reactions.*

Fulvic Acid – *noun*, ful-vic ac-id: is a transporter of energy-rich and bio-electrically charged nutrients and minerals. The fulvic acid electrolytes greatly increase the percentage rate of absorption of minerals, nutrients, vitamins, and herbs into the circulatory system. From there, they carry life force energetic compounds to and easily through the cell membrane, across the cytoplasm and directly to the nucleus of the cell.*

G+ Protease – *noun*, g-plus pro-te-ase: our blend of sophisticated protease that hydrolyzes proteins. These proprietary enzymes were specifically designed to effectively break down the widest range of dietary proteins.*

Generation Plus Inc. – *noun*, gen-er-a-tion plus, inc: the manufacturer of Digesticol™ is a company founded on the commitment to raise the public's awareness of efficacious, complimentary solutions and natural medicines which preserve health and extend the lives of our fellow man.

Ginger Root – *noun*, gin-ger root: stimulates natural digestion and may reduce bloating, bowel disorders, cramping, diarrhea, gas pains, indigestion and spasms. Ginger may also cleanse the colon and provide support for the cardiovascular system.*

Glucoamylase – *noun*, glu-co am-y-lase: an enzyme that breaks down sugars and starches into their most usable forms. Glucoamylase breaks down every glucosidic bond in polysaccharides like starch and glycogen.*

Hemicellulase – *noun*, he-mi cel-lu-lase: enzymes that hydrolyze complex polysaccharides known as hemicelluloses, the compounds that may decrease the rate of absorption for certain nutrients. It may also increase protein absorption from grains and may promote proper fiber component degradation in the intestinal tract.*

Infuse – *transitive verb*, in-fuse: to cause to be permeated with something (as a principle or quality) that alters usually for the better. A mean to introduce one thing into another so as to affect it throughout. Infuse implies a pouring in of something that gives new life or significance. We have mapped the energies emitted by the Digesticol™ formula and infused those same

energies back into it. Additionally we have selected other specific energy patterns to support overall well being and to promote the overall harmonized effect of the Digesticol™ ingredients, furthering our enhancement strategy.*

Invertase – *noun*, in-ver-tase: enzymes that breakdown table sugar into glucose and fructose, which promotes a reduction in intestinal discomforts.*

L-Glutamine – *noun*, l glu-ta-mine: an amino acid, which may buffer poisonous wastes and eliminate them from the body. It helps to maintain a healthy digestive tract, and prevents degradation of the intestinal lining. Digestion and normal intestinal function are also dependent upon sufficient quantities of glutamine.*

Lactase – *noun*, lac-tase: enzymes which breakdown the milk sugar lactose. Lactase is the desired enzyme for individuals that suffer from lactose intolerance. Lactase may also be helpful with other disorders affected by the improper digestion of dairy products.*

Lactobacillus sporogenes – *noun*, lac-to-ba-cil-lus spor-og-en-es: any of a genus (Lactobacillus) of lactic-acid-forming bacteria. It produces L (+) Lactic acid only and is naturally microencapsulated, thereby withstanding heat, moisture and stomach acid. This probiotic exhibits proteolytic, lipolytic, and galactosidase activities that may improve the digestibility and assimilation of ingested nutrients. Lactobacillus sporogenes also promotes normal intestinal flora and may support healthy cholesterol levels.*

Lipase – *noun*, li-pase: an enzyme that hydrolyzes glycerides. Lipase converts dietary fats into essential fatty acids. As we age our body alters the production of key enzymes like lipase, leaving the door open for fatty acid imbalance. Fatty acid imbalance may lead to many common discomforts and ailments traditionally associated with aging.*

Malt Diastase – *noun*, malt di-a-stase: enzymes that hydrolyze carbohydrates such as maltose and maltotriose into glucose providing better assimilation in the body.*

Magnesium – *noun*, mag-ne-sium: a silver-white, metallic element that occurs abundantly in nature. It is a mineral that is involved in several hundred human enzymatic reactions. Magnesium may promote the removal of toxins and may also promote the conversion of carbohydrates, proteins and fats to energy.*

Papain – *noun*, pa-pa-in: a protease in found in the papaya. Papain has acquired the reputation of a "biological scalpel" because it selectively digests dead tissue without affecting the surrounding live tissue. Papain comes to the rescue when the body requires a cleansing of the dead cellular material and the hydrolysis of consumed proteins, and may also ease gastrointestinal discomfort.*

Pectinase – *noun*, pec-ti-nase: enzymes that hydrolyze carbohydrates such as fruit pectins, promoting better assimilation of the consumed fruits vital nutrients.*

Phytase – *noun*, phy-tase: enzymes that break down phytates found in cereals, corn, soybeans and more. Phytates reduce the bioavailability of minerals. Phytase breaks down phytates which makes important minerals more available to the body.

R+ Lipoic Acid – *noun*, r-plus li-po-ic ac-id: R+LA is a component of several human enzyme systems. This hard working nutrient impedes fat production by redirecting calories to be used as energy. R+LA also has the unique ability to directly recycle, re-activate, and extend the lifespan of other antioxidants such as vitamin C, vitamin E, Glutathione, and Coenzyme Q10, creating an antioxidant framework that is second to none.*

Sophora Japonica – *noun*, -phor-a ja-pon-i-ca: a form of Rutoside that is critical in chelating free iron and may promote healthy circulation. Sophora Japonica is also a powerful antioxidant that fights free radicals and seems to have a protective effect against syndromes that lower the body's oxygen supply.*

Value – *noun*, val-ue: A fair exchange of money for goods. Digesticol™ is a great value.

Water – *noun*, wa-ter: a major constituent of all living matter and when it is pure it is odorless and tasteless. Drink at least 8 fl. oz of pure water with each serving of Digesticol™. Water must be available throughout our GI tract. Without proper hydration many biochemical reactions will not be performed.

Xylanase – *noun*, xy-lan-ase: breaks down the polysaccharide xylan, which consists of the sugar xylose. It also changes hemicellulose to sugars so that nutrients formerly trapped within the cell walls of plant are released and made available to the body.

Generation+[®]
Complimentary Solutions

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.

Generation+, Inc. • PO Box 50911 • Phoenix, AZ 85076-0911 • Toll Free: 877.255.8482

Visit us on the web: www.gplus.info or email: info@gplus.info