Contains Important Digestive Enzymes to Support Healthy Gastrointestinal Function

The word “enzyme” comes from Greek words that mean in yeast. Enzymes were given this name when they were discovered while scientists were studying the process of fermentation.

Enzymes help sustain life. Almost every chemical reaction that takes place in all living cells of plants, animals, humans, and even of some bacteria begins by the stimulation of some specific enzyme. Enzymes are catalysts, meaning they speed up chemical reactions without changing themselves. They are the catalysts that set off multitudes of specific activities and processes throughout the human body. While hundreds of different enzymes have been discovered to date, each enzyme performs a singular function. Although the enzymes are each responsible for initiating a process that only that particular enzyme can accomplish, they are related to one another enough to allow classification into one of six categories. The proteolytic enzymes, for example, work to break down proteins in the digestive tract.

How Zymex II Keeps You Healthy

Promotes healthy digestive function
As food is taken into the mouth and begins its journey down the alimentary tract, it is met by a series of different enzymes. Each is responsible to initiate a different chemical reaction in the digestive process and each is dependent upon a certain acid or alkaline environment in order to perform its respective function. The human body requires adequate amounts of these digestive enzymes in order to break down ingested nutrients into substances suitable for absorption. The proteolytic enzymes work in the digestive system and at the cellular level to help digest proteins. Zymex II contains the proteolytic enzymes papain and bromelain, which are historically isolated from papaya and pineapple, respectively. In addition to proteolytic enzymes, Zymex II also contains amylase, another hydrolytic enzyme that triggers the process of breaking down starch into smaller carbohydrate molecules. Zymex II also contains lipase, an enzyme produced by organs of the digestive system to stimulate the breakdown of lipids.

Provides alkaline-based digestive support for the acid-sensitive individual
All enzymes, whether of the proteolytic variety or not, are extremely sensitive to acid and alkaline surroundings. Zymex II contains bromelain and papain. Both enjoy an optimum pH value of between 6 and 7.5 and remain stable in temperatures of up to 60° and 80° C. These characteristics offer the acid-sensitive individual digestive support without adding acid to the body.
Zymex® II

What Makes Zymex II Unique

Product Attributes
Contains proteolytic enzymes and synergists
›› Papain and bromelain supported by other enzymes like amylase and lipase, as well as the whole food synergists almond and fig

Does not contain pancreatin or betaine hydrochloride
›› Developed for the acid-sensitive individual†

Manufacturing and Quality-Control Processes
Not disassociated into isolated components
›› The nutrients in Zymex II are processed to remain intact, complete nutritional compounds

Degreed microbiologists and chemists in our on-site laboratories continually conduct bacterial and analytical tests on raw materials, product batches, and finished products
›› Ensures consistent quality and safety

Vitamin and mineral analyses validate product content and specifications
›› Assures high-quality essential nutrients are delivered

Studies on nutrients generally use large doses and these studies, some of which are cited below, are the basis for much of the information we provide you in this publication about where food ingredients. See the supplement facts for Zymex® II.

Requests for reprints should be sent to: Biotechnological Applications in Biochemistry 144(2): 183-191.

Whole Food Philosophy
Our founder, Dr. Royal Lee, challenged common scientific beliefs by choosing a holistic approach of providing nutrients through whole foods. His goal was to provide nutrients as they are found in nature—in a whole food state where he believed their natural potency and efficacy would be realized. Dr. Lee believed that when nutrients remain intact and are not split from their natural associated synergists—known and unknown—bioactivity is markedly enhanced over isolated nutrients. Following this philosophy, even a small amount of a whole food concentrate will offer enhanced nutritional support, compared to an isolated or fractionated vitamin. Therefore, one should examine the source of nutrients rather than looking at the quantities of individual nutrients on product labels.