

ISOTONIX® DIGESTIVE ENZYMES WITH PROBIOTICS (BOTTLE)

Isotonix®

The world's most advanced nutraceuticals

EASE UPSET STOMACH

PROVIDES GOOD BACTERIA

HEALTHY DIGESTIVE TRACT

HEALTHY IMMUNE
FUNCTION



PRODUCT SKU: 13022 | 90 SERVINGS

Why Choose Isotonix® Digestive Enzymes with Probiotics?

By offering the unique blend of digestive enzymes and probiotics, Isotonix Digestive Enzymes with Probiotics is an isotonic capable food supplement designed to replenish essential digestive enzymes and probiotics, supporting a healthy digestive tract. With the inclusion of patented ingredient Digezyme®, this formula helps maintain healthy cholesterol levels, promotes digestion, absorption of nutrients, supports a healthy digestive tract, healthy immune system and may help ease occasional stomach upset.

What are digestive enzymes?

Digestive enzymes are special catalytic proteins that help your body break down food to utilize the complete spectrum of nutrients in the food we eat. Unfortunately, food enzymes, which are sensitive to heat, are usually inactivated when food is cooked to serve. This leaves your body with the challenge of trying to break down foods for absorption into your system with no help from the natural enzymes that would otherwise be present in many of the foods we eat. While your body can break down foods with no help, it may put additional strain on your system. Isotonix Digestive Enzyme Formula with Probiotics helps your body replenish all the essential enzymes and "good" bacteria necessary for maximum absorption of nutrients from the food we eat.

What are probiotics?

Probiotics are beneficial organisms that promote a healthy intestinal tract environment. Probiotics can help support the body in maintaining proper digestive functions and improving emotional health. Lactobacillus sporogenes bacteria reside mostly in the large intestine and help break down undigested food. These "friendly" bacteria can help the absorption of vitamins and minerals and can actually synthesize some vitamins, such as biotin and vitamin K. In addition, these beneficial bacteria contribute to the breaking down of fibers and undigested starch into simple sugars. These simple sugars then function as fuel for the cells that line the large intestine.