



BeneYOU

Digestwel+™

DIGESTIVE BLEND

Natural, full-spectrum digestive aid

Love your gut! **Digestwel+ chewable enzymes** is a unique formula of supplementary enzymes that help your body's gastrointestinal tract efficiently digest all types of food*.

Digestive enzymes, together with stomach acid, break down your food to allow transformation of nutrients by gastrointestinal bacteria and absorption of nutrients from the gut. Incomplete digestion causes gastrointestinal discomfort and reduced nutrient absorption. Enzymatic insufficiency can be minimized by the use of a broad-specificity enzyme supplement. Digestion begins in the mouth with the addition of salivary amylase to chewed food, so ideally an enzyme supplement should be chewable and support every step in the digestive process.

Digestwel+ chewable enzymes supplement your own enzyme production with broad-spectrum formulation of nine specific enzymes in a great-tasting, chewable, xylitol-based tablet. The xylitol base slows the growth of mouth bacteria that may be responsible for the development of cavities.

Product Features

A blend of nine highly effective, naturally occurring enzymes cover a wide range of nutritional components, including protein, carbohydrate, fat and fiber, and support optimal food digestion.*

AMYLASE — Normally secreted in saliva; begins the process of breaking down starch into sugars

PROTEASE — Normally secreted in the stomach and small intestine; breaks down proteins into peptides and amino acids

GLUCOAMYLASE — Normally secreted in the small intestine; specialized in breaking down carbohydrates & fiber to release glucose

INVERTASE — Normally secreted in the small intestine; breaks



KEY BENEFITS

Digestwel+ provides a number of key benefits*

- Ensures optimal digestion of food components for increased nutrient absorption*
- Improves digestive function*
- Reduces gastric reflux and intestinal discomfort*

SUGGESTED USE:

Take one tablet at mealtime, three times daily.

*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.



Digestwel+™

DIGESTIVE BLEND

sucrose (table sugar) into glucose and fructose

LIPASE — Normally secreted in the small intestine; breaks down fats into smaller, more easily metabolized fragments

MALTASE — Normally secreted in the small intestine; specialized in breaking down the two-unit sugar maltose to release glucose

BROMELAIN — Present in pineapples; is a powerful protease that assists in the digestion of protein to peptides and amino acids

PAPAIN — Present in papaya; another powerful protease which assists in the digestion of protein to peptides and amino acids

AND THERE'S MORE:

- Chewable tablets allow the digestive process to be supported from the time of ingestion.*
- Tablets are formed from xylitol, a zero-calorie sugar derivative, which has the added benefit of slowing the growth of mouth bacteria that can cause cavities.*
- Natural flavor and natural, zero-calorie stevia provide diet-friendly sweetness and a pleasant lemon taste.*
- Made in the U.S.A. according to rigorous FDA GMP standards.*
- Free from preservatives, toxins, pesticides and heavy metals*.

BENEFITS

Digestwel+™ chewable enzymes are formulated for use before or during every meal.

- Clinically proven, standardized ingredients
- All-natural
- Roll-on applicator makes it easy for gentle and quick application with no waste

Additional Ingredient Information

ACTIVE INGREDIENTS:

- Amylase (5,000 SKB)
- Protease (40,000 HUT)
- Protease (100 SAPU)
- Glucoamylase (10 AGU)
- Invertase (500 SU)
- Lipase (1,000 LU)
- Maltase (1,000 DP)
- Bromelain (100 PC)
- Papain (100 PC)

OTHER INGREDIENTS:

- Xylitol
- Natural flavor
- Microcrystalline cellulose
- Silica
- Citric acid
- Magnesium stearate
- Stevia-leaf extract
- Malic acid



SOY-FREE



GLUTEN-FREE



NUT-FREE



VEGAN-FRIENDLY



NON-GMO



DAIRY-FREE



STEVIA



MADE IN USA

*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.