

DigestiveEnzymes

Digestive aid



 Helps break down proteins, carbohydrates, and fats

and tats

 Helps maximize nutrient absorption

absorption .

 Pure, porcinesourced pancreatin with 4× the strength







newrootsherbal.com

DigestiveEnzymes New



Digestive enzymes are proteins tailored to break down foods into nutrients that your body can then readily digest. The human body produces 22 different digestive enzymes. Many more are found in fruits, vegetables, meats, grains, and other foods. Pancreatic production of the enzymes critical to the digestive process diminishes as we age. Disease and blockages of the pancreatic duct can further impair the digestive process.

DigestiveEnzymes contains protease, amylase, and lipase to supplement a compromised pancreas. These enzymes break down protein, carbohydrates, and fat, respectively, to help maximize nutrient absorption from food.

Betaine hydrochloride is secreted by the stomach cells. It is not found in food, but is essential in breaking down fats and proteins, and in establishing a proper pH for overall gastric function.

Papain and pepsin initiate protein digestion within the stomach. They break down proteins to amino acids and peptides for ease of intestinal absorption.

Each vegetable capsule contains:	
Pancreatin 4×	200 mg
Protease	20,000 USP
Amylase	20,000 USP
Lipase	1,600 USP
Betaine hydrochloride	105.3 mg
Ox bile (Bos taurus liver) extract [10:1]	64.8 mg
Papain (Carica papaya fruit)	.84 mg (384,000 FCC PU)
Pepsin A (324,000 FCC pepsin units)	32.4 mg
Pancreatin sourced from porcine.	
Betaine hydrochloride equivalent to 10 drops of dilute hydrochloric acid USP*.	
*USP: United States Pharmacopeia	
Other ingredients: Vegetable magnesium stearate, microcrystalline cellulose, and silico	on dioxide in a non-GMO

vegetable capsule composed of vegetable carbohydrate gum and purified water. NPN 80038704 · V0284-R4

Adults: Take 1-4 capsules daily with food or as directed by your health-care practitioner. Take with or immediately before a meal/food. Swallow whole; do not crush or chew. Use the smallest effective dose which controls symptoms. Consult a health-care practitioner for use beyond 4 weeks.

Manufactured under strict GMP (Good Manufacturing Practices)

