

Fatty acids and botanicals

for fungal control

180 capsules

Product: #3104

## Supplement Facts

Serving Size 2 Capsules Servings per Container 90

Amount per serving: %DV		
Betaine HCI (gastric phase)	300 mg	1 t
Glutamic HCI (gastric phase)	300 mg	1 †
Papain (enzyme blend) (gastric pha	se) 100 mg	† †
Pepsin (enzyme blend) (1:15000) (gastric phase)*	40 mg	†
(equal to 100 mg of 1:3000 street	ngth pepsin)	
Pancreatin 6x (enzyme blend) (duodenal phase)*	300 mg	†
Ox Bile Extract (duodenal phase)*	120 mg	1 †
Providing at least the following:		
Protease	45,000 USP Units	†
Amylase	45,000 USP Units	†
Lipase	7,500 USP Units	†

<sup>†</sup> Daily Value (DV) not established

Other ingredients: silica, vegetable stearate, vegetable stearine, maltodextrin

Proper digestion requires both a gastric phase supplying hydrochloric acid and pepsin, and an alkaline duodenal phase supplying protease, amylase, and lipase enzymes. **DuoZyme** provides all of these factors in a single, convenient, high potency capsule delivery system. DuoZyme utilizes the technologically superior enzyme-release system which was favorably evaluated by Dr. David Graham in *An Enteric-Coated Pancreatic Enzyme Preparation That Works* (*Dig Dis Sci* 1979;24:906-9).

- DuoZyme contains the acidulants betaine HCl and glutamic HCl, which help acidify gastric contents, creating a favorable environment for the proteolytic action of pepsin.
- Pancreatin and ox bile extract, contained in pH-sensitive microspheres, supplement the natural secretions of the pancreas and liver, and promote the intestinal phase of digestion.
- pH-sensitive microspheres typically provide a more effective means for delivering intact enzymes to the small intestine to reduce malabsorption of macronutrients (*Dig Dis Sci* 1979; 24:906-9).

**Suggested use for adults:** Two or more capsules, taken with meals, or as directed. *Warning: patients with active peptic ulcer should use HCl products with caution.* 

<sup>\*</sup>from BSE-free freeze-dried source