ProtectZyme™

Supports Digestion of Problematic Protein and Minimizes Starch Digestion*



PROTECT ZYME"







ProtectZyme™ is a comprehensive formula designed to support digestion of the occasional consumption of problematic proteins and help minimize starch and fat digestion.* ProtectZyme™ features Glutalytic®, a clinically studied specialized mix of enzymes that specifically target the breakdown of gluten and other proteins that can be difficult-to-digest.* It also features Synetrim® CQ, a plant extract that helps inhibit digestion and absorption of starchy and fatty foods and sucrose (table sugar).* However, it will not affect the absorption of the simple sugars of glucose and fructose. This formula also includes betaine hydrochloride (HCI) for more comprehensive protein digestion and nutrient absorption support.*

ProtectZyme $^{\text{TM}}$ is an ideal formula to use when the source of a meal is unknown (e.g., from a restaurant) and also for the occasional planned consumption of foods containing hard-to-digest proteins, such as gluten or casein.

This product is not intended for individuals with celiac disease or severe gluten allergies, but rather for those with milder sensitivities and intolerances who may experience unpleasant symptoms after gluten, dairy, soy, and egg consumption, or excessive amounts of starchy foods and sucrose.* Each 2-capsule serving provides 400 mg of betaine HCl, 350 mg Glutalytic*, and 300 mg of Synetrim® CQ.

Benefits*

- Supports protein digestion and nutrient absorption
- Supports digestion of problematic proteins, such as gluten or casein
- May help support satiety after meals and a normal appetite
- May support healthy blood sugar metabolism
- May promote a healthy body composition

Highlights

- Betaine HCl protein digestion and nutrient absorption support*
- Features Glutalytic® enzyme complex to support the digestion of problematic proteins*
- Synetrim® CQ extract standardized to contain 2.5% phytogenic ketosterones to help minimize starch and fat digestion*
- Dairy-free and non-GMO

ZPTED PTZ 8/22