Consult your healthcare practitioner prior to use. Individuals taking medication should discuss potential interactions with their healthcare practitioner. Do not use if tamper seal is damaged.

PanXyme pH™ is a blend of digestive enzymes derived from the fermentation action of fungi such as Aspergillus niger and Rhizopus niveus, microorganisms safely used in fermenting foods, including cheese, soy sauce, and vogurt. These non-animal derived enzymes support the assimilation of nutrients in foods and the digestion of proteins. carbohydrates, fats, and vegetable matter. Clinical trials suggest that PanXvme pH is effective across a broad spectrum of pH ranges.*

*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.

STORAGE: Keep closed in a cool, dry place out of reach of children.

DOES NOT CONTAIN: Wheat, gluten, yeast, soy, animal or dairy products, fish, shellfish, peanuts, tree nuts, egg, ingredients derived from genetically modified organisms (GMOs), artificial colors, artificial sweeteners, or artificial preservatives.



PanXyme pH

Acid-Resistant, Non-Animal Derived Digestive Enzymes

ePV:

180 Vegetarian Capsules

Dietary Supplement



EXCLUSIVE PROFESSIONAL FORMULAS

Supplement Facts

Serving Size: 1 Capsule Servings Per Container: 180

	Amount Per Serving	%Daily Value
Amylase (from Biodiastase 2000)	45 mg (292,500 MWU)	**
Lipase	10.2 mg (510 FIP)	**
Newlase	10 mg	**
Protease	550 JP	**
Lipase	40 FIP	**

** Daily Value not established.

Other Ingredients: Calcium carbonate, microcrystalline cellulose. HPMC (capsule), stearic acid, silica, magnesium stearate, and silica.

XYMOGEN® Exclusive Professional Formulas 6900 Kingspointe Pkwy. Orlando, FL 32819 www.xymogen.com 800-647-6100

Scan To Learn More!



7I R--PANXYMF-02 © 2019 XYMOGEN REV. 032619









71149 00233