HEARTBURN PREVENTION™ is formulated to help prevent occasional heartburn and indigestion using hydrochloric acid (HCI) and three plant-based enzymes in a natural digestive supplement." HCl production decreases as you age. The HCI in Heartburn Prevention provides a missing component for proper digestion and stomach function in those individuals who produce too little stomach acid." Contains no yeast, corn, gluten, salt,

sugar, dairy, animal products, binders, fillers or artificial ingredients KEEP OUT OF REACH OF CHILDREN.

Quality and Purity Guaranteed Distributed by: ReNew Life Formulas® Palm Harbor, FL 34683

Questions? Call: 1-800-830-1800 Email: support@renewlife.com or visit our website at: www.renewlife.com

MADE IN USA

0410 *This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose.

treat, cure or prevent any disease TAMPER EVIDENT: DO NOT USE





With SmartZYME™ Blend

getable Capsules

PENEW LIFE®

Supplement Facts Serving Size: 2 Capsules Servings per Container: 30

Amount per Serving %DV** 650 ma Plant-based Enzyme Blend 525 ma Activity Protease SmartZYMF 100.000 HUT Amylase SmartZYME 20.000 DU 2.000 FIP Lipase SmartZYME

" Percent Daily Values (DV) are based on a 2,000 calorie diet. " Daily Value not established

Other Ingredients: Vegetable capsule (vegetable fiber and water)

Directions: Take 1 to 2 capsules with meals as needed. WARNING: Consult your physician before using this or any product if you are pregnant, nursing, trying to conceive, taking medication, or have a medical

condition. Notice: Do not use if you have gastritis, gastroesophageal reflux disease (GERD) or peptic ulcer dsease. Discontinue use if abdominal pain, nausea or vomiting occur, unless directed by your physician. Store in a dry place at 59-86°F (15-30°C).

Manufactured in a GMP and Kosher facility.

ReNew Life uses an exclusive SmartZYME blend of co enzymes that represent multiple strains blended to O increase the potency of the enzymes over a broader co pH range. These enzymes are more broadly effective in the human digestive system.