## ITEM NO. HN003-T180

No-ferol may be helpful for digestion of those foods high in phenols at salcylates. Digestion of fruits and vegetables may also be enhanced as No-ferol contains enzymes that break down the components of plant fibers. No-Ferol was developed by Dr. Devin Houston, PhD enzyme bothemist.

SUGGESTED USE: Two (2) tablets prior to meals. For smaller meals, are (1) tablet may be adequate. More tablets may be taken as desired. In (2) chewable tablets are equivalent to one (1) No-Fenol in capsule tablets may be crushed, using care not to inhale enzyme powder.

Do not use if tamper-proof seal is broken. Keep container closed and store at room temperature or in freezer, but do not place in refrigerator toe to humid conditions.

his product contains cellulase, which may interfere with sustained-release nedcations that use cellulose, hydroxypropyl cellulose, and/or hydroxidese.



\* 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.

VEGETARIAN AND VEGAN FORMULA REV 04/11





## No-Fenol Chewable

Multi-Enzyme Product for Digestion of Phenolic Foods and Fiber<sup>†</sup>

Dietary Supplement 180 Chewable Tablets

## Supplement Facts

Serving Size 2 Tablets Servings Per Container 90

Ai	mount Per Serving	% DV
Enzyme Blend	332 mg	
Xylanase	32,000 XU	18
CereCalase® (1500 MU)	75 mg	35
Hemicellulase, beta-glucana	ise, phytase	

\*Daily value not established.

OTHER INGREDIENTS: Isomaltose, natural flavor, stearic acid, citric acid, magnesium stearate and stevia.

CereCalase® is a registered trademark of National Enzyme Company.

To report an adverse event, contact distributor: Houston Enzymes, Inc. (HNI) 116 N. Broadway St., Siloam Springs, AR 72761 866-757-8627

Visit us at www.houston-enzymes.com

The AUTHORITY on Enzymes."

The AUTHORITY on Enzymes."