No-Fenol may be helpful for digestion of those foods high in polyphenols. Digestion of fruits and vegetables may also be enhanced as No-Fenol includes enzymes that break down the components of plant fibers. †

Suggested Use: One (1) capsule at the beginning of each meal. Capsules may be opened and contents mixed with food or beverage Use care not to inhale enzyme powder. No-Fenol may be taken with other Houston Enzymes products.

This product includes hemicellulase, which may interfere with sustained-release medications that use cellulose, hydroxypropyl cellulose, and/or hypromellose as part of the timed-release mechanism.

No-Fenol was developed by

Dr. Devin Houston, PhD

Enzyme Biochemist

closed and store at room temperature or in freezer, but do not place in refrigerator, due to humid conditions.



†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.

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Houston Enzymes

nr. Houston's **BIOCHEMIST** FORMULATED Enzymes

No-Fenol

Enzyme for Polyphenolic Foods

- √ Supports digestion of foods high in polyphenolst
- √ Enhances breakdown of fruit and vegetable fiber+

Dietary Supplement Capsules

Supplement Facts

Serving Size 1 Capsule Servings Per Container 90

Amount Per Serving %DV		
Proprietary Enzyme Blend	288 mg	*
Xylanase	32,000 XU	*
CereCalase® (1500 MU)	75 mg	*

*Daily value (DV) not established

OTHER INGREDIENTS: Capsule (hypromellose and water), microcrystalline cellulose and medium chain triglyceride powder.

Hemicellulase, beta-glucanase, phytase

CereCalase® is a registered trademark of Deerland Probiotics & Enzymes.

To report an adverse event, contact distributor: 116 N. Broadway St., Siloam Springs, AR 72761

866-757-8627 www.houston-enzymes.com The Authority on Enzymes

Item No. HN003-S90 The Authority on Enzymes