TriEnza with DPP IV Activity from HOUSTON ENZYMES

hists Chewable tablet is a combination enzyme product that aids in the braidown of proteins (including gluten, casein, and soy), carbohydrates, ugas (including lactose), and fats.† TriEnza Chewable is high in DPP IV deptidyl peptidase IV) activity, which aids in the breakdown of casomorphia from casein) and gluteomorphin (from gluten). TriEnza may be taken with other haston Enzymes products. 1

It Devin Houston, Ph.D. biochemist, develops proprietary blends # plant enzymes that effectively support the digestion of food. We quarantee the quality of our products. Let our knowledgeable Distancer Service technicians develop a customized plan for you. Call toll-free at 866-757-8627 or visit us at www.houston-enzymes.com

To report an adverse event, contact distributor:

Houston Nutraceuticals, Inc. (HNI)

116 N. Broadway St., Siloam Springs, AR 72761 版-757-8627 • www.houston-enzymes.com



* 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 06/10

HOUSTON

TriEnza Chewable

— with —— **DPP IV Activity**

Broad-Spectrum Enzyme Product for General Digestive Support.1

A chewable form of Houston Enzymes' best-selling TriEnza enzyme formulation.

Dietary Supplement 180 Chewable Tablets

HIGHEST QUALITY ENZYMES SUPPORT DIGESTION

SUGGESTED USE: Four (4) chewable tablets with or prior to meals. More may be taken as needed. Two (2) chewable tablets are equivalent to one (1) TriEnza in capsule form. To 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 due to humid conditions.

Supplement Facts

Serving Size 4 Tablets Servings Per Container 45

	Amount Per Serving	% D\
Peptidase (with DPP IV)	50,000 HUT	
DPP IV	1200 DPPU	*
Xvfanase	16,000 XU	
Protease 800	65,000 HUT	
Amylase	12,000 DU	
Protease 6.0	25,000 HUT	*
Glucoamylase	25 AGU	
Lactase	1500 ALU	
Alpha-galactosidase	200 GalU	
Beta-glucanase	30 BGU	
Lipase	200 FIP	

OTHER INGREDIENTS: Isomaltose, organic grape flavor, stearic acid, citric acid. nagnesium stearate and stevia.

No added starch, rice, dairy, wheat, gluten, soy, yeast, artificial flavors or colors. or animal derivatives.

The AUTHORITY on Enzymes."

The AUTHORITY on Enzymes."