TriEnza® Chewable aids in the digestion of food proteins (including gluten, casein and soy), carbohydrates, sugars (including lactose), fats and polyphenols. TriEnza includes DPP IV (dipeptidyl peptidase 4) enzyme activity which, when combined with other proteases, aids in the breakdown of casomorphin (from casein) and gluteomorphin (from gluten).+

Suggested Use: Four (4) tablets at the beginning of each meal. Fewer tablets may be taken for smaller meals. Two (2) TriEnza Chewables are equivalent to one (1) TriEnza in capsule form. Use care not to inhale enzyme powder. TriEnza may be taken with other Houston Enzymes products.

TriEnza was developed by Dr. Devin Houston, PhD seal is broken. Keep container 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.

ALL VEGETARIAN REV 05/19

Houston Enzymes

Dr. Houston's

## **BIOCHEMIST FORMULATED** Enzymes

TriEnza®

## Chewable

## Enzyme for Digestive Intolerances

- ✓ Supports digestion of gluten, casein, proteins, carbohydrates, lactose, polyphenols and fats+
- ✓ Reduces occasional gas and bloating:

**Dietary Supplement** 

## Supplement Facts

Serving Size 4 Tablets Servings Per Container 45

	Amount Per Serving	%D\
Calories	10	
Total Carbohydrates	2 g	<1%*
Total Sugars	1 g	
including 1 g added sugar		2%*
Xylitol	<1g	
Enzyme Blend	677 mg	
Peptidase (with DPP IV)	30,000 HUT	
DPP IV	600 DPPIV	
Xylanase	16,000 XU	
Amylase	12,000 DU	
Diastase	12,000 DP	
Alkaline Bacterial Proteas		
Protease 6.0	25,000 HUT	
Glucoamylase	25 AGU	
Lactase	1,500 ALU	
Beta-glucanase	30 BGU	
Cellulase	900 CU	
Invertase	500 SU	
Lipase	500 FIP	

'% Daily Values (DV) are based on a 2,000 calorie di \*Daily value (DV) not established

OTHER INGREDIENTS: Fructose, granular xylitol, natural lemonade flavor, natural pomegranate flavor, hydroxypropyl cellulose, magnesium stearate, citric acid and silica

> To report an adverse event, contact distributor: Houston Nutraceuticals, Inc. (HNI) 116 N. Broadway St., Siloam Springs, AR 72761 866-757-8627 www.houston-enzymes.com

Item No. HN005-T180 The Authority on Enzymes