ITEM NO. HN004-R90

AFP-Peptizyde may be helpful for the digestion of food proteins (including puter, casein, and soy). AFP-Peptizyde is high in DPP IV (dipeptidyl peptidse IV) activity, which aids in the breakdown of casomorphin (from tasein) and gluteomorphin (from gluten). AFP-Peptizyde (Advanced formula Protease) is papain-free and bromelain-free. AFP-Peptizyde was teveloped by Dr. Devin Houston, PhD enzyme biochemist.

MOGESTED USE: One (1) capsule prior to meals. More capsules may be taken as desired. Capsules may be opened and contents mixed with food or beverage.

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 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.

VEGETARIAN AND VEGAN FORMULA





AFP-Peptizyde

DPP IV Activity

Multi-Enzyme Product for Digestion of Food Proteins including gluten, casein, and soy_†

Advanced Formula Protease

Dietary Supplement 90 Capsules

Supplement Facts

Serving Size: 1 Capsule

"Daily value not established.

Servings Per Container 90

Section & Description of the Control	A THE RESIDENCE OF THE PARTY OF	
	Amount Per Serving	% DV
Peptidase (source of DPP IV)	50,000 HUT	,
DOPIV	1,200 DPPU	•
Professe 4.5	25,000 HUT	,
Professe 6.0	25,000 HUT	,
TOTAL STREET		

OTHER INGREDIENTS: Vegetable capsule (cellulose and water) and rice bran. No added sugar, starch, dairy, soy, wheat, yeast, gluten, artificial flavors, or animal derivatives.

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

The AUTHORITY on Enzymes.™