PF DigestChew

Comprehensive Enzyme Supplement

> Natura Cherry Flavor

180 CHEWABLE TABLETS

Supplement Facts

Serving Size 2 Tablets • Servings Per Container 90

	STATE OF THE PARTY OF	A TOTAL STATE OF
mount Per 2 Tablets	% Daily Value	Amount Per 2 Tablets
omprehensive Enzyme Blend	320 mg*	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
With the following enzyme activity:		Beta-Glucanase
Carbohydrate Specific Enzymes		Alpha-Galactosidase
Amylase	732 BAUA	Galactomannase
Alpha-Amylase	40 DUΔ	Protein and Peptide
Glucoamylase (with isomaltase side chain activity	/) 12 AGUA	Acid Protease
Sugar Specific Enzymes		Alkaline Protease
Lactase	600 ALUA	Protease/Peptidase C endopeptidase, exo
Sucrase (invertase)	160 SUA	
Maltase	80 DP°∆	Fat Specific Enzyme
Pullulanase (debranching enzyme 10 UA with isomaltase side chain activity)	10 UA	Lipase
		Other Enzymes
Vegetable/Plant Fiber Specific Enzymes		Serratia peptidase (en
Cellulase	200 CUA	'Daily Value not establish
Hemicellulase/Pectinase/Phytase Complex	80 HSUA	

Other ingredients: Xylitol, mannitol, stearic acid, silicon dioxide, and natural cherry flavor.

MANUFACTURED FOR: PureFormulas 11800 NW 102nd Road, Suite 2 Miami, FL 33178 WWW.PUREFORMULAS.COM

SUGGESTED USE: 2 tablets at the beginning of each meal.

ΔUnits are those used in edition five (V) of the Food Chemicals Codex (FCC) ‡Peptizyme SP®, a registered trademark of Specialty Enzymes

Daily Value not established. Do not use if shrinkwrap is broken or missing. Store in a cool, dry place (59°F-85°F) away from direct light. KEEP OUT OF REACH OF CHILDREN.

Fat Specific Enzyme

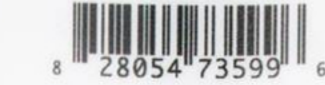
Protein and Peptide Specific Enzymes

Protease/Peptidase Complex with endo-

Serratia peptidase (enteric-coated)‡

endopeptidase, exopeptidase, and DPP-IV activity

Produced under a strict quality management system in compliance with Good Manufacturing Practices (GMPs) and third-party quality certifications.



-VCH

216645-K

% Daily Value

4 PUA

8 BGUA

40 AGSUA

80 HCUA

20 SAPUA

20 PCA

16,000 HUTA

600 FIPA

1,000 SPU