Similase\* BV digestive enzymes aid digestion of carbohydrates (especially bean and vegetable oligosaccharides), proteins, fats, fiber, and phytates under virtually all gastrointestinal pH conditions.\* This comprehensive Plant Enzyme supplement aids in the digestion of all food groups and provides added enzyme activity for legumes and cruciferous vegetables (e.g., broccoli, cabbage, and brussel sprouts) that produce gas in sensitive individuals.\* Unlike animal-derived pancreatic enzymes, Similase Plant Enzymes\* are acid stable and active from pH 2 to 12. Well-tolerated by sensitive individuals.

Integrative Therapeutics' evidence-based natural medicines are the only choice of doctors who rely on the fact base of premier science to deliver patient results.

Recommendations: Take 1 or 2 capsules at the beginning of each meal, or as recommended by your healthcare practitioner. Not recommended for use if peptic ulcer, gastritis, or heartburn is present.

If pregnant, nursing, or taking prescription drugs, consult your healthcare practitioner prior to use.

Distributed by an FDA-registered drug establishment for integrative Therapeutics, Inc. • Green Bay, WI 54311 USA www.integrativeinc.com • 1.800.931.1709



HAS NOT BEEN EVALUATED BY THE FOOD AND NOT INTENDED TO DIAGNOSE, TREAT, CURE, OR

8 71791 00090

Contains no sugar, salt, yeast, wheat, corn, soy, dairy products, artificial coloring, artificial favoring, preservatives, or ingredients of annal origin. This product contains natural ingredients; color variations are nomal.

integrative THERAPEUTICS, INC.

## SIMILASE BY

bean and vegetable digestive enzymes\*

Helps prevent gas and promotes healthy digestion of beans and vegetables\*

180 VEG CAPSULES

**Dietary Supplement** 

Supplement Facts		
erving Size 2 capsules		Servings per container 90
lmount per 2 capsules		
Plant Enzymes**		626 mg**
	Assay Method	
Amylase	USP (pH 6.8)	21,320 USP
	FCC (pH 4.8)	15,860 DU
Protease I, II, III, IV	USP (pH 7.5)	30,000 USP
	FCC (pH 7.0)	48,750 PC
	FCC (pH 4.7)	82,000 HUT
Alpha-Galactosidase	FCC (pH 5.5)	900 GalU
Cellulase I, II	FCC (pH 4.5)	280 CU
Lipase I, II	FIP (pH 7.0)	2,100 FIP
	FCC III (pH 6.5)	970 LU
Phytase	Phytic Acid (pH 6.0)	1.7 PU
Lactase I, II	FCC III (pH 4.5)	1,130 ALU
Sucrase (Invertase)	FCC (pH 4.6)	270 IMU
Maltase (Malt Diastase)  *Daily Value not establish	FCC (pH 4.6)	32,100 DPo

Other ingredients: vegetable capsule (modified cellulose), cellulose, and accirbyl palmitate.