



on plastic

#CleanSeas

XYMOGEN is committed to reducing the amount of plastics used throughout our business, particularly in the packaging of our products. With our participation in the United Nations Environment Programme Clean Seas initiative, we strive to positively decrease our environmental footprint, providing results that can ultimately:

- » Help free the ocean of litter, making it safer for millions of marine animals.
- » Reduce the use of non-renewable resources.
- » Keep wild-caught seafood healthy and safe to eat.
- » Protect maritime economies such as organic fishing, tourism, and recreation.



| Tear Away for Easy-Access!



Creamy Chocolate No Added Sugar, No Stevia

14-1.48 oz (42 g) Single Serving Packets NET WT 20.74 oz (588 g)

Scan this code to learn more!

Functional Food



© 2018 XYMOGEN

Nutrition Facts

Not for resale on third-party websites, including, but not limited to. Amazon® and eBay®.

interactions with their healthcare practitioner. The labeling on this product does not comply with California's Proposition 65. Therefore, this product may not be sold in

WARNING: Very low calorie protein diets (below 400 Calories per day) may cause serious illness or death. Do Not Use for Weight Reduction in Such Diets Without Medical Supervision. Not for use by infants, children, or

STORAGE: Keep closed in a cool, dry place out of reach of

DOES NOT CONTAIN: Wheat, gluten, yeast, soy, fish, shellfish, peanuts, tree nuts, egg, artificial colors, artificial

functional food formulas. Our medical board of advisors'

primary objective in researching and developing FIT Food

protein that is free of genetically-engineered hormones

are used in the United States dairy industry. There are

(rBST and rBGH) which, though banned in other countries

especially in early puberty. After a thorough review, our researchers determined that the stringent standards

imposed by the New Zealand Ministry of Agriculture and Forestry (MAF) upon New Zealand dairy farmers results in

the purest and most bioactive whey protein available. In

addition to prohibiting the use of synthetic hormones in New Zealand's dairy industry, MAF-mandated feeding, climate, and calf-birthing practices further contribute to

the superior quality of New Zealand's whey protein.

sweeteners, or artificial preservatives. FIT Food™ Lean Whey represents an extraordinary breakthrough in body composition/weight management

DIRECTIONS: Mix the contents of one packet (42 g) in 1 Packet (about 42g) 8-12 oz cold water and consume. Adjust amount of water according to thickness desired.

pregnant or nursing women.

children.

Amount per serving Calories Consult your healthcare practitioner prior to use. Individuals taking medication should discuss potential

	% Daily Value*
Total Fat 3.5g	4%
Saturated Fat 2g	10%
Trans Fat 0g	
Cholesterol 50mg	17%
Sodium 230mg	10%
Total Carbohydrate 13g	5%
Dietary Fiber 8g	29%
Total Sugars 2g	
Includes 0g Added Sugars	0%
Protein 21g	
	//

The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

INGREDIENTS: New Zealand Biosciences™ proprietary whey protein blend (whey protein concentrate, taurine, L-glutamine, glycine), inulin (from chicory), cocoa powder, natural flavors (no MSG), sunflower oil, medium-chain triglyceride oil, cellulose gum, xanthan gum, guar gum, Aminogen® fungal proteases, sea salt, and monk fruit extract.

CONTAINS: Milk (whey protein concentrate).

XYMOGEN® Exclusive Professional Formul 6900 Kingspointe Pkwy. Orlando, FL 32819 www.xymogen.com 800-647-6100

Calcium 100mg



AMINOGEN® is a registered trademark of Innophos Nutrition, Inc. AMINOGEN® is protected under U.S. patent 5,387,422.



Cysteine Glutamic Acid

Histidine

Although importing New Zealand whey protein into the United States is more costly, our board of advisors recommended that FIT Food Lean Whey must contain 100% pure New Zealand whey protein.†

- 100% BioActive Whey Protein with Natural **Immunoglobulins**
- Low Glycemic Index
- No Soy Protein

No Fructose

Typical Amino Ac	id Profile Per S	erving:		
Alanine	1,110 mg	Isoleucine	1,450 mg	Se
Arginine	570 mg	Leucine	2,350 mg	Ta
Aspartic Acid	2,330 mg	Lysine	1,910 mg	Th

	or ring.			
110 mg	Isoleucine	1,450 mg	Serine	1,110 r
70 mg	Leucine	2,350 mg	Taurine	500 r
30 mg	Lysine	1,910 mg	Threonine	1,530 r
90 mg	Methionine	530 mg	Tryptophan	500 r
800 mg	Phenylalanine	710 mg	Tyrosine	730 r
170 mg	Proline	1 3/10 mg	Valino	1 320 r

†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.