

## **Nutrition Facts**

Serving Size: 1 Rounded Scoop (44g) Servings Per Container: 30

Amount per Serving

Calories 190

Calories from Eat 50

Calones Hom Lat 30	
% Dail	y Valu
Total Fat 6g	99
Saturated Fat 2g	99
Trans Fat 0g	
Cholesterol 25mg	79
Sodium 180mg	89
Potassium 160mg	59
Total Carbohydrate 11g	g 4°
Dietary Fiber 5g	209

Sugar 10 Protein 23a

Vitamin A 35% 

Vitamin C 60% Calcium 25% Iron 2%

Vitamin D	35%	Biotin	35
Vitamin E	45%	Pantothenic Acid	35
Vitamin B2	25%	Phosphorus	8
Vitamin B3			35

Vitamin B6 35% Chromium 35%

Percent Daily Values are based on a 2.000

or lower depending on your calone needs.				
	Calories:	2,000	2,500	
Total Fat	Less than	65g	80g	
Saturated Fat	Less than	20g	25g	
Cholesterol	Less than	300mg	300mg	
Sodium	Less than	2,400mg	2,400mg	
Total Carbohydrate		300g	375g	
Dietary Fiber		25g	30g	
0-1				

Recommended Use for Males: Take 1-2 scoops (equaling approx. 23-46 grams of protein) with 4-5 oz. to 8-10 oz of cold water or any beverage of your choice. Use approximately 4-5 oz. of liquid per 1 scoop of powder. achieve your desired flavor and consistency, vary the amoun of liquid. In addition, for a thicker shake replace some of the liquid with ice. Drink 1-2 servings daily, or as needed to help satisfy your protein requirements. To increase your protein intake per serving, mix with non-fat or low fat milk

Recommended Use for Females: Take 1 scoop (equaling approx. 23 grams of protein) with 4-5 oz. of cold water or liquid of your choice. To achieve your desired flavor and consistence vary the amount of liquid. In addition, for a thicker shake replace some of the liquid with ice. Drink 1-2 servings daily, or as needed to help satisfy your protein requirements. To increase your protein intake per serving, mix with non-fat or low fat milk.

Valeur nutrive pour dose (44q/100g) / Información nutrimental por ración (44q/100g) /

Valeur épergétique/Caloria/Calorieën/Brennwert/Calorie

 Fibersol®-2 is a registered trademark of Matsutani Chemical Industry Co., Ltd. Zvtrix<sup>®</sup> is a registered trademark of Custom Nutriceutical Laboratories



FUSION-7™ uses only 00% Pure Pharmaceutical Grade AjiPure® Glutamine & BCAAs

MANUFACTURED FREE OF BANNED SUBSTANCES IN A NSF GMP FOR SPORT, REGISTERED FACILITY









## BUILDING BETTER BODIES®

DYMATIZE.COM Manufactured & Distributed by:

Dymatize Enterprises, LLC 13737 N Stemmons FWY, Dallas, TX 75234

(888) 334-LEAN / (972) 732-1990

INGREDIENTS: ELITE FUSION-7 Protein Matrix: (Whey Protein Concentrate and Whey Protein Isolate Complete Milk Protein, Calcium Caseinate, Micellar Casein, Milk Protein Isolate and Egg Albumin, BCAA Blend (L-Leucine, L-Isoleucine and L-Valine), Glutamine), Quic Creamer: (Soybean Oilt, Com Syrup Solids, Sodium Caseinate, Mono- & Diglycerides, Dipotassium Phosphate, Sodium Silico Aluminate), ELITE FUSION-7 Fiber Compound: (Arabic Gum, Xanthan Gum, Cellulose Gum and Fibersol®-2/), Cocoa. Natural & Artificial Flavors ELITE FUSION-7 Liposorb Blend: (Sunflower Oil, MCT Oil (Medium Chain Triglycerides) and CLA - Conjugate Linoleic Acid), Zytrix® Digestive Enzyme Matrix (Protease, Lipase and Lactase), Salt, ELITE FUSION-7 Vitamin and Mineral Blend: (Vitamin A (as Palmitate), Ascorbic Acid, Vitamin D (Cholecalciferol), Vitamin E (dl-alphi Tocopheryl Acetate), Riboflavin, Niacinamide, Pyridoxine HCL, Folic Acid, Biotin, Pantothenic Acid, Zinc Oxide

Chromium Chloride), Acesulfame Potassium, Sucralose, Contains Milk, Egg & Sov. †Sov oil is genetically modified

ELITE FUSION-7 is designed to be the most delicious, highly effective, sustained-release protein supplement on the market today, FUSION-7 makes it easier than ever to consume the right amount of protein and perfect combination of protein sources needed to capitalize on lean muscle development and recovery! FUSION-7 is perfect for fueling the body with high quality protein throughout the day helping you feel satisfied and energized. Drink FUSION-7 either as a convenient meal replacement, proteinenhanced snack between meals, or an after workout shake to help aid in recovery.

The Dymatize Nutrition Research and Development Team has taken into account many factors in the design. of this comprehensive high-quality protein. The optimal protein source is actually a FUSION of different protein sources, which is why FUSION-7 consists of a unique blend of 7 superior protein sources. In addition to the incredible, cutting edge 7-source Protein blend found in FUSION-7, a full 5 grams of fiber have been added to each serving. Fiber is a necessary component of a healthy diet and our exclusive combination of soluble and insoluble fiber help give FUSION-7 its delectable and smooth "milkshake" texture with the added benefit of acting as a natural aid for slower digestion. enhancing nutrient uptake and utilization by the body.

According to the standards listed below. Whey protein has the highest BV of any natural protein source and the highest rating of PDCAAS, which is why it forms the foundation of the FUSION-7. In blending with Casein, Milk Protein, Egg Protein and other top rated performers, Dymatize can enhance Whey protein's effectiveness over a sustained period of time. This FUSION of protein sources also includes essential Branch Chain Amino Acids (BCAAs) and other Free Form Amino Acids along with the addition of a comprehensive list of vitamins and minerals needed for a healthy, balanced diet.

- Bate of Absorption (BA): the rate at which different protein
- Protein Digestibility Correct Amino Acid Score (PDCAAS): a "best method" evaluation used by the FDA and FAO/WHO, which
- Biological Value (BV): derived from the amount of Nitrogen absorbed
- essential amino acids.
- 6. Protein Efficiency Ratio (PER): similar to PDCAAS.

FUSION-7 is the future of sustained-release protein technology. Start and end your day with the power of 7!

Isoleucine 6,053 mg 10,221 mg Lysine 9,911 mg 2.082 mg Phenylalanin 3,150 mg 6,312 mg ryptophar 1,643 mg Valine 5734 mg Alanine 4,875 mg Arginine 2,431 mg Aspartic Aci Cystine 2.610 mg Glutamine & Precursors 17,169 mg Glycine 1,691 mg Histidine 1,732 mg 6,121 mg 5,011 mg Tyrosine 3,241 mg

TYPICAL AMINO ACID

100 GRAMS OF PROTEIN

PROFILE PER