100% HYDROLYZED WHEY PROTEIN WITH EET"

Gaspari Nutrition[®] is proud to announce a new breakthrough in whey protein performance. The revolutionary new **Precision Protein™** utilizes a proprietary process known as Embedded Enzyme Technology™ (EET™). This new technology functions within a phospholipid matrix that releases Leucine and other amino acids early in the muscle synthesis process. In Phase 1 of the hydrolysis, the water activity is limited so the enzyme action is suspended. When water is added to the protein, Phase 2 begins by rapidly releasing more Leucine peptides increasing the body's ability to absorb amino acids. While other methods randomly hydrolyze the protein, **EET™** is engineered to selectively release Leucine peptides producing an increase in muscle synthesis and growth.†

What makes **Precision Protein™** better and more effective from other types of whev? Embedded Enzyme Technology™ enhances the disbursement and assimilation of Leucine, transforming **Precision Protein™** into an anabolic muscle-building powerhouse. Studies both en vivo and en vitro have shown that increasing Leucine can stimulate muscle protein synthesis, inhibit protein degradation in skeletal muscle and in the liver as well. It is concluded that the role of Leucine is to provide a signal that amino acids are available, which in combination with the signal of energy availability from insulin, stimulates muscle protein synthesis. In other words, **EET™** greatly enhances the ability of **Precision Protein™** to offer increased muscle growth that other types of whey can't provide,†

Gaspari's Precision Protein™ with EET™ is the new gold standard in Whey Protein by providing unmatched bioavailability and unparalleled results. If you are looking for the purest and most effective muscle building whey protein, your search is finally over.







BLUEBERRY MUFFIN 28 SERVINGS NET WT **2lbs.** (907g)

NATURALLY & ARTIFICIALLY FLAVORED

Nutrition Facts

Servings Per Container: 28

Amount Per Serving	
Calories 130	Calories from Fat 20
	% Daily Value
Total Fat 2g	2%
Saturated Fat 1g	5%
Trans Fat 0g	
Cholesterol 50mg	16%
Sodium 100mg	4%
Total Carbohydrate 2g	1%
Sugars 1g	
Protein 25g	50%
Vitamin A	0%
Vitamin C	0%
Calcium	8%
Iron	2%

* Percent Daily Values are based on a 2,000 calorie diet. Your Daily Values may be higher or lower depending on your calorie needs.

INGREDIENTS: Hydrolyzed Whey Protein Phospholipid Matrix, Natural and Artificial Flavors. Cellulose Gum, Salt, Sucralose, Maltodextrin, Acesulfame-potassium, FD&C Blue #1, FD&C

ALLERGEN INFORMATION: Contains Milk And Sov (Lecithin) Ingredients.

SUGGESTED USE: Mix 1 serving (1 rounded scoop) with 4-8oz (120ml-240ml) of water, milk, or juice in a shaker cup and shake well. For best results mix and drink immediately before and after your workout or whenever you need a powerful dose of protein and anabolic Leucine peptides. For maximum results, take 2-3 servings





Precision Protein™ and Embedded Enzyme Technology™ are registered trademarks of Glanbia Nutritionals, Inc. 1 www.glanbianutritionals.com

©2017 Gaspari Nutrition - All rights reserved.

Made in the USA from Domestic and International ingredients, Developed and exclusively manufactured for Gaspari Nutrition, 575 Prospect Street, Suite 301, Lakewood, NJ 08701, USA 1.732.364.3777. GASPARINUTRITION.COM

Add one scoop of Precision Protein™ + 4 - 8oz (120-240ml) of liquid to a shaker cup, secure the top and shake for

STIR

Add one scoop of Precision Protein™ + 4 - 8oz (120-240ml) of liquid and stir for 20 - 30 seconds or until powder is completely dissolved.

BLEND

Add one scoop of Precision Protein™ + 4 - 8oz (120-240ml) of liquid to a blender and mix. Add 1 - 2 ice cubes for a





Before training, Precision Protein™ is a great tasting drink that enhances absorption and uptake of BCAA's and EAA's.

POST

After a workout, Precision Protein™ enhances protein synthesis which decreases overall recovery time.

ANYTIME

Use low carb and low calorie Precision Protein™ between meals, with meals, or anytime as a healthy snack to keep you satisfied.

†THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE OR PREVENT ANY



EU PLANT #3009492592