HIGH QUALITY PROTEIN SOURCE FOR ADVANCED NUTRITION A GREAT CHOICE FOR ATHLETES OR THOSE ON HIGH PROTEIN DIETS

- HIGH IN BCAAS INSTANTIZED FOR EASY MIXING • 98% LACTOSE FREE • ASPARTAME-FREE
- MICROFILTERED FOR FASTER ABSORPTION AND DELIVERY

5 lb. (80 oz.) (2,268 g)

PROTEIN POWDER

CHOCOLATE NATURALLY FLAVORED



## PRECISION ENGINEERED

Whey is popular with bodybuilders, people on high protein diets, and anyone looking for a quick, easy-to-use nutritional drink. Our Whey Isolate Powder is specifically designed for anyone looking for high quality nutrition to support their workout and fitness goals.

Whey is derived from milk and is loaded with strength-building protein, which plays a role in optimal nutrition.\* Whey Isolate contains naturally occurring Branched Chain Amino Acids made up of Leucine, Isoleucine and Valine which are important components of muscle tissue.\*

Whey Isolate is designed for those looking for an advanced nutritional drink. Isolated Whey results in less of the fat and lactose that you don't need. For an extra treat, blend with fruit or your favorite non-fat frozen yogurt.

Precision Engineered has pioneered the manufacture of premium sports nutrition supplements. Our commitment to quality is the highest in our industry. Every product undergoes rigorous analysis for purity, potency, safety and treshness. We guarantee it!



Typical Amino Acid Profile Per 37 g Serving:		Typical Amino Acid Profile		
L-Alanine	1,454 mg	L-Alanine		
L-Arginine	632 mg	L-Arginine		
L-Aspartic Acid	3.269 mg	L-Aspartic Acid		
L-Cystine	739 mg	L-Cystine		
Glutamic Acid	5,197 mg	Glutamic Acid		
L-Glycine	485 mg	L-Glycine		
L-Histidine	557 mg	L-Histidine		
'L-Isoleucine	1,963 mg	'L-Isoleucine		
'L-Leucine	3.056 mg	'L-Leucine		
L-Lysine	2,391 mg	*L-Lysine		
L-Methionine	601 mg	L-Methionine		
L-Phenylalanine	864 mg	L-Phenylalanine		
L-Proline	2,130 mg	L-Proline		
L-Serine	1,459 mg	L-Serine		
'L-Threonine	2.182 mg	L-Threonine		
L-Tryptophan***	519 mg	L-Tryptophan***		
L-Tyrosine	884 mg	L-Tyrosine		
<sup>1</sup> L-Valine	1,735 mg	*L-Valine		
***L-Tryptophan is natura	lly occurring, not added.	***L-Tryptophan is naturally or		
Essential Amino Acide		Essential Amino Acids		

WARNING: If you are pregnant, nursing, taking any mo Discontinue use and consult your doctor if any adverse a not use if package is torn or open.

Carefully Manufactured for Precision Engineered Limited (USA) Holbrook, NY 11741 U.S.A. ©2016 Precision Engineered Limited (USA)

2,909 mg 1,265 mg 6,539 mg 1,478 mg 10,395 mg 970 mg 1,114 mg 3,927 mg 6,112 mg 4,783 mg 1,203 mg 1,208 mg 4,260 mg 4,364 mg 1,039 mg 1,768 mg 4,364 mg 1,039 mg 3,470 mg

DIRECTIONS: For adults, add one (1) scoop (37 g) to 8 fluid ounces of water or your favorite beverage. Mix in your Precision Engineered\* shaker or a blander and drink immediately for best results. You can drink Precision Engineered\* Whey Protein any time during the day to add extra high quality protein by your day logical relative. Best ground to grow the extra calories provided by milk, (side or whatever you may add to your Percision Engineered\* Why Protein. Increase or decrease the amount of liquid added to achieve Medier Anneal Senter.

Serving Size Servings Per Container	1 S	1 Scoop (37 g) about 61		2 Scoops (74 g) about 31	
Amount Per Serving					
Calories		130		27	
Calories from Fat		5		11	
		%Daily Value**	%Daily Value*		
Total Fat	1g	2%	1.5g	2	
Saturated Fat	0g	0%	0.5g	3	
Trans Fat	0g		0g		
Cholesterol	5mg	2%	15mg	5	
Sodium	95mg	4%	190mg	8	
Potassium	240mg	7%	470mg	13	
Total Carbohydrate	2g	1%	5g	2	
Dietary Fiber	1g	4%	2g	8	
Sugars	Og		<1g		
Protein	30g	60%	60g	120	
Vitamin A		0%		0	
Vitamin C		0%		0	
Calcium		10%		20	
Iron		2%		6	
Phosphorus		8%		15	
Magnesium		8%		15	
"Percent Daily Values are based on a	2,000 calorie diet. Your daily values	may be higher or lower deper	iding on your calorie needs:		
	Calories:	2,000	2,500		
Total Fat Sat Fat Cholesterol Sodium Potassium Total Carbohydrate Distary Filter Potosin	Less than Less than Less than Less than	65g 20g 300mg 2,400mg 3,500mg 300g 25g 50a	80g 25g 300mg 2,400mg 3,500mg 375g 30g 65g		