FAST MUSCLE NUTRITION WITH PURE WHEY ISOLATE PROTEIN

GNC Pro Performance[®] 100% Whey Isolate is dually processed using scientifically advanced micro-filtration and ion-exchange processes to ensure an isolated whey protein that contains one of the highest percentages of protein with almost zero lactose and fat. This advanced isolation method helps us deliver the unrivaled guality you would expect from GNC Pro Performance® 100% Whey Isolate.

GNC Pro Performance[®] 100% Whey Isolate is an extremely high-quality source of amino acids including BCAA (branched chain amino acids). The body needs these amino acids to build repair and maintain your muscles. The amino acids from whey protein isolate can help preserve muscle energy stores and help reduce the amount of protein breakdown during exercise.

The natural protein-based components found in the GNC Pro Performance[®] 100% Whey Isolate help to enhance the body's production of glutathione, a natural antioxidant, providing dietary support to the immune system. Whey Isolate is rapidly absorbed and delivers a fast supply of amino acids to drive protein synthesis, Taken before and after your workout, GNC Pro Performance® 100% Whey Isolate helps you achieve and maximize your results!



ducts bearing this logo have been tested for banned bstances by LGC Science, Inc., a world-class anti-dopin lab. *Product was tested for over 145 banned substances the 2015 World Anti-Doping Agency (WADA) Prohibited Lis via LGC skip lot testing protocol #ICP0307. See anc.com for more information



Store in a cool, dry place.

For More Information: 1-888-462-2548 SHOP NOW @ GNC.COM Distributed by: **General Nutrition Corporation** Pittsburgh, PA 15222

PRO PERFORMANCE°

ISOLATE

PURE WHEY PROTEIN ISOLATE

Provides Over 6g of BCAA per Serving to Support Muscles

Fast-Absorbing Microfiltered Whey Protein Isolate

28g of High-Quality Whey Protein per Serving

27 SERVINGS Net Wt 32 oz (2 lb) 909 g



CODE 350975

 28_{G}

PROTEIN

DIRECTIONS: Mix one scoop (33g) with 8 fl. oz. of cold water, milk or your favorite beverage and blend well. GNC Pro Performance® 100% Whey Isolate can be taken immediately before and/or after your workout. Follow the recommended dosage chart below for best results on both training and non-training days.

2G

SUGAR

3g

CARB

Activity	Daily Dose	Protein (g)	Benefits
No Training/Off Day	1/2 - 1 scoop	14 - 28	Fuels lean muscle & metabolism
Cardio Training	1 scoop	28	Supports recovery
Resistance Training	1 - 2 scoops	28 - 56	Boosts nitrogen balance
Cardio & Resistance	2 scoops	56	Replenishes anabolic building blocks

Nutrition Facts Serving Size One Scoop (33g)

Recovery

CALORIES

130

Servings Per Containe	r 27		
Amount Per Serving			
Calories		130	
Calories from Fat		5	
			% Daily Value†
Total Fat 0.5g			1%
Saturated Fat Og			0%
Trans Fat Og			
Cholesterol 5mg			2%
Sodium 80mg	3%		
Potassium 200mg			6%
Total Carbohydrate	3g		1%
Sugars 2g	_		
Protein 28g			
Vitamin A	0% •	Vitamir	i C 0%
Calcium 1	0% •	Iron	0%
Not a significant source † Percent Daily Values Values may be higher of	are based o	n a 2,000 calori	e diet. Your Daily calorie needs:
	Calories:	2,000	2,500
Total Fat	Less than	65g	80g
Sat. Fat	Less than	20g	25g
Cholesterol	Less than	300mg	300mg
Sodium	Less than	2400mg	2400mg
Potassium		3500mg	3500mg
Total Carbohydrate		300g	375g
Dietary Fiber		25g	30g
Calories per gram: Fat 9 •	Carbohydra	ate 4 🔹	Protein 4

NGREDIENTS: Whey Protein Isolate, Natural and Artificial Flavors. ecithin, Acesulfame Potassium, Sucralose

CONTAINS: Milk and Sovbeans

NOTICE: Use this product as a food supplement only. Do not use for weight reduction. Significant product settling may occur.

STACK WITH PRO PERFORMANCE® 100% Casein Protein, RapidDrive® Glutamine 5000™ and RapidDrive® Creatine 5000™.

TYPICAL NATURALLY OCCURRING AMINO ACIDS PER SERVING

Alanine	1444 mg
Arginine	674 mg
Aspartate	1740 mg
Cystine	739 mg
Glutamine	4980 mg
Glycine	544 mg
Histidine	580 mg
Isoleucine [†]	1829 mg
Leucine [†]	3212 mg
Lysine	2663 mg
Methionine	609 mg
Phenylalanine	994 mg
Proline	1638 mg
Serine	1379 mg
Threonine	1898 mg
Tryptophan	480 mg
Tyrosine	864 mg
Valine [†]	1733 mg
Total	28000 mg
the second se	and the second second second second