GOLD ALLWHEY®: ISOLATE ENHANCED FOR LEAN MUSCLE GAINS

Why Supplement with GOLD ALLWHEY®?

Research shows that consuming high levels of protein post-workout help muscles recover faster. With the body primed for nutrient absorption, a rapidly digestible protein source helps turn the body from a catabolic (muscle-wasting) state to an anabolic (muscle-building) state.

Whey is recognized as the best post-workout protein source because with its high biological walks, it gets also also also as anabolic (muscle-building) state. value, it gets absorbed and utilized faster than any other source. Additionally its complete amino acid profile, high in naturally occurring essential branched chain amino acids (BCAAs), allows whey to accelerate protein synthesis and muscle growth. This cannot be duplicated with a whole food protein source.*

Premium Whey Protein

Regular whey protein is great. GOLD ALLWHEY®'s premium whey is even better because it goes through additional microfiltration vs regular whey to increase its purity. This process does not affect or denature the protein but does remove additional non-protein components - primarily lactose and fat. The result is increased purity and faster absorption into your muscles for quicker recovery and bigger gains in lean body mass.*

Less Carbs, Less Fat, More Protein Per Serving

Not only does GOLD ALLWHEY® deliver all the protein you need, each scoop contains 4 g of carbs and 130 calories per serving. That's 70% less carbs and sugars vs regular whey protein powders! Get all the gains in lean mass without the added carbs. GOLD ALLWHEY®: pure, premium, un-denatured whey protein.*

Better protein = Better results.

For more product information, visit ALLMAXNUTRITION.com



JNSURPASSED: THE ALLMAX® QUALITY GUARANTEE

Every ingredient added and every lot produced is laboratory-tested for purity and potency to ensure consistent product quality and integrity every time, guaranteed. GOLD ALLWHEY® goes through the exclusive ALLMAX 5-Stage Quality Testing protocol. In fact, we're so confident in the quality of our product that it's completely guaranteed. Test our product; we guarantee it passes every time or we pay for your testing and refund your purchase. You won't find anyone else willing to stand behind their product with this guarantee.



Choice program. For further information about the testing pro-

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* These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.



SUGGESTED USE: Blend, Mix or Shake 1 rounded scoop (32 g^t) with 7 oz (~200 ml) of cold water or low-fat milk, depending on desired taste and consistency, anytime you want a premium and satisfying high-protein beverage.

Supplement Facts

Serving Size 1 Scoop (32 g[†]) Servings Per Container ~28

Amount Per Serving	- Van der	% Daily Value
Calories	130	
Total Fat	2 g	3%⁴
Saturated Fat	1 g	5%∆
Trans Fat	0 g	#
Cholesterol	45 mg	15%
Total Carbohydrate	4 g	1%4
Dietary Fiber	1 g	4%
Total Sugars	2 g	#
Includes 0g Adde	d Sugars	0%4
Protein	24 g	
Calcium	130 mg	10%
Iron	1.1 mg	6%
Sodium	105 mg	5%
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Δ Percent Daily Values are based on a 2,000 calorie diet.

Potassium

INGREDIENTS: PURE WHEY PROTEIN BLEND (Cross-Micro-Filtered Whey Protein Isolate), Cocoa (processed with Alkali), Natural and Artificial Flavors, Soy Lecithin, Gum Blend (Cellulose Gum, Xanthan Gum), Sea Salt,

320 mg

Use this product as a food supplement only. Do not use for weight reduction. † Due to natural variations in product density, resulting from settling and / or humidity, the values are approximate. Shake product before use. Product is sold by weight and serving size is on an "as dry" basis.



PROTEIN COMPARISON

1. GOLD ALLWHEY®

2. TRIMMED STEAK

3. TUNA (canned in water) 4. CHICKEN BREAST

ALLWHEY PROTEIN PRO

100% COMPLETE WHOLE PROTEINS ZERO NON-PROTEIN AMINO ACIDS

Essential Amino Acids (EAA			
Branched-Chain Amino Acids (BCAA			
L-Leucine	2430 m		
L-Valine	1391 m		
L-Isoleucine	1409 m		
L-Histidine	426 m		
L-Lysine	2357 m		
L-Methionine	543 m		
L-Phenylalanine	741 m		
L-Threonine	1562 m		
L-Tryptophan	471 m		
	4440		

L-Cysteine 4131 mg L-Glutamic Acid 411 mg L-Glycine 1407 mg L-Proline 1077 mg L-Serine 709 mg L-Tyrosine

L-Aspartic Acid

Biological Value (BV) Protein per 32 g

5. WHOLE EGG

563 mg

2626 mg

597 mg