Supplement Facts Serving Size: 1 scoop 34 grams		Servings Per Container: 66	
Oliving	Amount Per Serving	**% Daily Value	
Calories	130		
Calories from Fat	5		
Total Fat	.5g	1%	
Saturated Fat	0g	0%	
Cholesterol	5mg	2%	
Sodium	80mg	3%	
Potassium	200mg	6%	
Total Carbohydrate	49	1%	
Sugars	1.5g		
Protein	28g	56%	
Calcium	400	400/	

Ingredients: Contains Cold Processed Micro & Ultra Filtered Whey Protein Isolate, Ion Exchange Whey Protein Isolate, and Hydrolyzed Whey Protein Isolate, Natural & Artificial Flavors, Xanthan Gum, Cellulose Gum, Naturally Sweet™: Blend of Erythritol, Maltitol, Maltodextrin, Xviitol, Tagatose, Sucralose(<.0005g).

** Percent Daily Values are based on a 2000 calorie diet.

* Daily Value (DV) not established

Directions: Take 1-4 servings a day to encourage a positive nitrogen balance. Consume approximately 1 gram of protein per pound of body weight per day from a combination of high protein foods and supplements. Add 1 level scoop to 8-10 ounces of milk, water, juice or your favorite beverage. ISOMorph 28 Pure Whey Isolate mixes instantly with just a spoon.

Protein serves as a dietary source of amino acids. The body needs amino acids to build the Vancus profess as a dietary source of amino acids. The body needs amino acids as skin, bones and profess used in the growth, repair and maintenance of body tissues such as skin, bones and profess as a dietary source of amino acids. and muscles. The Benefits of BCAA - Whey protein offers the benefits of supplying high rutibonal value and branched chain amino acids (BCAA) to athletes. BCAA are essential amino acids which are according requireacids, which are part of muscle protein. Depending on your athletic goals, your protein requirements can be applied to the can be acids thenis can vary. Inadequate protein. Depending on your athletic goals, your protein controlled and vary. Inadequate protein in your diet can limit muscle protein synthesis, which can oppose the protein synthesis. compromise by madequate protein in your diet can limit muscle protein synthesis, through the destive synthesis and a shelp goals. The amino acids from whey protein move quickly through the destine system and are more readily absorbed. The consumption of these proteins will result in a rapid result from the second of in a rapid rise in blood armino acids and stimulate protein synthesis. Whey protein can be taken immediately before a mino acids and stimulate protein synthesis. Whey protein can be taken immedalely before and/or after your workout to support muscle protein synthesis.

This statement has not been evaluated by the Food and Drug Administration.
This product This product is not intended to diagnose, treat, cure, or prevent any disease.



INNOVATORS OF ADVANCED SPORTS BIOSCIENCE

WHEVISOLATE

28 GRAMS OF PROTEIN PER SERVING CONTRINS COLD PROCESSED, MICRO & ULTRA-FILTERED. AND ION EXCHANGE PLUS HYDROLYZED WHEY PROTEIN ISOLATES

DELICIOUS VANILLA MILKSHAKE

NET WT.

5 lb (2.27 kg)

INCREASE LEID SOLEHRSS - ANTI-CATABOLIG - INCREASE STRENGTH & SIZE - IMPROVE

MGEN BALANCE †

ISOMORPH 28 Pure Whey Isolate is the end-all, be-all AAA-rated whey protein isolate product. In fact intending a who protein isolate - it is 4 ultra-pure whey protein Isolates, including hydrolyzed whey protein isolate APS manufactures ISOMORPH 28 Pure Whey Isolate in our GMP facility, so we guarantee this to be the purest and freshest whey notice isolate available anywhere, 90% of the companies that sell protein don't actually manufacture it: they're just marketors At APS Nutrition, we control all aspects of the manufacturing process from start to finish.

ISOMORPH 28 Pure Whey Isolate contains extremely small protein molecules that are literally 18x smaller than the proteins from almost every other product on the market (1000 Daltons vs. 18,000 Daltons). This means that they can be completely absorbed because the intestinal wall allows them to pass through thanks to their small size. Since these small proteins get into your bloodstream via the small intestine, they get to work right away and require minimal effort from your digestive system.1 ISOMORPH 28 Pure Whey Isolate provides the highest quality whey isolate protein available with a higher amino acid

profile, gram for gram, than ordinary whey protein. Protein is for everyone! Whether you're a bodybuilder, athlete, business professional, or student, protein is an essential component of overall health! ISOMORPH 28 Pure Whey Isolate gives you a quick and economical way to increase your daily protein intake. Each serving contains a complete array of whey protein fractions, is high in the essential amino acids, and rich in glutamine peptides, giving you the right tools for muscle growth and preservation.

ISOMORPH 28 Pure Whey Isolate contains only the purest, highest quality whey protein isolate to help you reach your health and fitness goals. Whey protein isolate is 90% protein by weight, making it low in carbs, low in fat and intrafty lactose-free - and it delivers a whopping 28 grams of protein per scoop. It is cold processed, micro & ultra-filtered, and undenatured to produce the most wholesome form of whey protein available.t

LOW IN CARBS, LOW IN FAT: ISOMORPH 28 Pure Whey Isolate is extremely low in carbs and only has 5 grans of fit per serving, ISOMORPH 28 Pure Whey Isolate is extremely low in cards and only used growth and repair without the heavy feeling associated with fat and carb rich meals.

THE BENEFITS OF ISOLATE WHEY PROTEIN: ISOMORPH 28 Pure Whey Isolate is quadruple processed using ultil of micro fitration, ion exchange and hydrolysis. This ensures an isolated whey protein that contains at less 9th puter.

With midigal, the protein materials. with minimal lactose and hydrolysis. This ensures an isolated whey protein that confains a reasonable lactose and fat. These isolation processes separate the valuable protein from non-protein moves the protein from the protein yielding a highly purified whey isolate.





Manufactured By: APS Distribution, Inc. 6015-B Unity Drive • Norcross, GA 3071
info@apsnutrition.com • 800,920,5519