SUGGESTED USAGE: Add 1 level scoop daily to 8 oz. of cold water, milk, or your favorite juice. Stir or blend.

NOW® Whey Protein Isolate is a high quality protein that is both bioavailable and easily digested. Whey protein has naturally occurring branched-chain amino acids (BCAAs). NOW® Whey Protein Isolate is ideal for active individuals.

Whey protein is considered to have the highest biological value (BV) of any protein source - superior in essential amino acid content to beef, milk, casein or sov.

Not manufactured with wheat, gluten, soy, egg, fish, shellfish or sesame ingredients. Produced in a GMP facility that processes other ingredients containing these allergens. NOTICE: Use this product as a food supplement only.

Do not use for weight reduction. Contains Xylitol, which is harmful to pets.

Natural color variation may occur in this product.

This product is sold by weight not volume. Store in a cool, dry, dark place after opening.

> EUA # 1482865 Code 2160FN V12











NET WT. 1.8 LBS. [816 G]









Nutrition Facts

About 26 servings per container Serving size 1 level scoop (32g)

Amount per serving Calories

<1% 0%
00/
00/
270
2%
<1%
4%
0%
50%
0%
10%
2%

Potassium 158mg

a day is used for general nutrition advice

* The % Daily Value (DV) tells you how much a nutrient i a serving of food contributes to a daily diet. 2.000 calories

INGREDIENTS: WHEY PROTEIN ISOLATE, XYLITOL, NATURAL GUM, ORGANIC STEVIA LEAF EXTRACT, SUNFLOWER LECITHIN CONTAINS MILK

MANUFACTURED FOR NOW FOODS 395 S. GLEN ELLYN RD. LOOMINGDALE, IL 60108, USA

nowsportsproducts.com Made and quality tested in the USA

Typical Amino Ad (example) (per se	cid Profile erving)**
Essential Amino Acids	mg Per
	Serving
L-Histidine	384
L-Isoleucine***	1642
L-Leucine***	3003
L-Lysine	2845
L-Methionine	495
L-Phenylalanine	757
L-Threonine	2319
L-Tryptophan	554
L-Valine***	1724
Non-Essential Ami	
L-Alanine	1407
L-Arginine	522
L-Aspartic Acid	2980
L-Cysteine	613
L-Glutamic Acid	5663
Glycine	417
L-Proline	1683
L-Serine	1443
L-Tyrosine	786

***Branched-Chain Amino Acids