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

NOW® Certified Organic Whey Protein is a natural whey protein that is concentrated from organic milk, which was produced without the use of synthetic growth hormones (rBGH), antibiotics or pesticides. It is processed by low temperature ultrafiltration to limit denaturation of the proteins, and is both bioavailable and easily digested. Whey protein also has naturally occurring branched-chain amino acids (BCAAs). These qualities make NOW® Certified Organic Whey Protein ideal for active individuals seeking the most natural and wholesome milk protein for themselves and their families.

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 soy.

NOTICE: Use this product as a food supplement only.

Do not use for weight reduction.

Natural color variation may occur in this product.

EUA # 3007664609











NO ARTIFICIAL

SWEETENERS





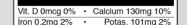












calories a day is used for general nutrition advice.

## **INGREDIENTS: ORGANIC WHEY PROTEIN Nutrition Facts** CONCENTRATE, ORGANIC SOY LECITHIN (< 1%). CONTAINS MILK AND SOY.

About 19 servings per container Serving size 1 level scoop (24g)

## Amount per serving Calories

aily Value
3%
5%
18%
2%
<1%
0%
0%
38%

L-Lysine L-Cysteine -Methionine -Glutamic Acid -Phenylalanine L-Proline -Threonine L-Tryptophan \_-Serine \_-Tyrosine

DISTRIBUTED & QUALITY TESTED BY: NOW FOODS, 395 S. GLEN ELLYN RD.

BLOOMINGDALE, IL 60108, USA

nowsportsproducts.com

Not manufactured with yeast, wheat, gluten, egg,

fish, shellfish or tree nut ingredients. Produced in

a GMP facility that processes other ingredients

This product is sold by weight not volume.

Store in a cool, dry, dark place after opening.

Typical Amino Acid Profile (example) (per serving)\*\*

ma Per

322

Serving

Non-Essential

Amino Acids

L-Alanine

L-Arginine

L-Aspartic Acid

Certified Organic by QAI.

containing these allergens.

Amino Acids

L-Isoleucine\*

L-Leucine\*\*\*



NET WT. 1 LB. [454 G]





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

<sup>&</sup>quot;subject to natural variability

<sup>\*\*\*</sup>Branched-Chain Amino Acids