SUGGESTED USAGE: Add 1 level scoop daily to 12 oz. of cold water, juice, or your favorite beverage. Stir or blend.

Peas are well known for being a source of highly bioavailable protein. Additionally, peas are not considered one of the major dietary allergens. Collectively, this makes pea protein an ideal source of post-workout nutrition for athletes who may have difficulty supplementing with other types of protein. NOW® Sports Pea Protein is a non-GMO vegetable protein isolate that has 24 grams of easily-digested protein. Each 1 scoop serving typically has over 4,200 mg of branched-chain amino acids, and over 2,000 mg of arginine. NOW® Sports Pea Protein is pure and natural, unflavored, and mixes easily into your favorite beverages.

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

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





















NET WT. 7 LBS. [3175 G]



## **Nutrition Facts** About 96 servings per container

### Amount per serving Calories

# Serving size 1 level scoop (33g) 120

Caluffes	
	% Daily Value*
Total Fat 2g	3%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 320mg	14%
<b>Total Carbohydrate</b>	1g <1%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added	Sugars 0%
Protein 24g	48%
Vit. D 0mcg 0% • C	alcium 43mg 4%
Iron 8mg 45% •	Potas. 83mg 2%
* The % Daily Value (DV) tells y	ou how much a nutrien

in a serving of food contributes to a daily diet. 2.000 calories a day is used for general nutrition advice.

INGREDIENT: YELLOW PEA PROTEIN ISOLATE

NOW FOODS, 395 S. GLEN ELLYN RD. BLOOMINGDALE, IL 60108, USA nowsportsproducts.com

Packaged and quality tested in the USA.

Typical Amino Acid Profile (example) (per serving)\*\* Essential Amino Acids Serving L-Histidine

-Isoleucine***	1094
-Leucine***	2009
-Lysine	1798
-Methionine	211
-Phenylalanine	1322
-Threonine	936
-Tryptophan	211
-Valine***	1183
on-Essential Amino	Acids
-Alanine	974
-Alanine	974
-Alanine -Arginine	974 2030
-Alanine -Arginine -Aspartic Acid	974 2030 2822
-Alanine -Arginine -Aspartic Acid -Cysteine	974 2030 2822 358
-Alanine -Arginine -Aspartic Acid -Cysteine -Glutamic Acid	974 2030 2822 358 4286
-Alanine -Arginine -Aspartic Acid -Cysteine -Glutamic Acid	974 2030 2822 358 4286 986

\*\*Branched-Chain Amino Acids Not manufactured with wheat

"subject to natural variability