



PEA PROTEIN

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.

Not manufactured with wheat, gluten, soy, corn, milk, egg, fish, shellfish or tree nut 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.

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.

Nutrition Facts

About 10 servings per container Serving size 1 level scoop (33g)

Amount per serving Calories

2/ Daily Value

	% Daily Value
Total Fat 2g	3%
Saturated Fat 0	Og 0%
Trans Fat 0g	
Cholesterol 0m	ng 0%
Sodium 320mg	14%
Total Carbohy	drate 1g <1%
Dietary Fiber 0	g 0%
Total Sugars 0g	g
Includes 0g A	Added Sugars 0%
Protein 24g	48%
Vit. D 0mcg 0%	 Calcium 43mg 4%
Iron 8mg 45%	 Potas. 83mg 2%

* The % Daily Value (DV) tells you how much a nutrient 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.

NUALITY TESTED BY & PACKAGED FOR: NOW FOODS 395 S. GLEN ELLYN RD. BLOOMINGDALE, IL 60108, USA nowsportsproducts.com

Packaged in the USA.

Typical Amino Acid Profile (example) (per serving)** Essential mg Per

(3,
Essential Amino Acids	mg Per Serving
L-Histidine	590
L-Isoleucine***	1094
L-Leucine***	2009
L-Lysine	1798
L-Methionine	211
L-Phenylalanine	1322
L-Threonine	936
L-Tryptophan	211
L-Valine***	1183
Non-Essential Ami	no Acids
	no Acids 974
Non-Essential Ami	
Non-Essential Ami	974
Non-Essential Amin L-Alanine L-Arginine	974 2030
Non-Essential Amin L-Alanine L-Arginine L-Aspartic Acid	974 2030 2822
Non-Essential Amin L-Alanine L-Arginine L-Aspartic Acid L-Cysteine	974 2030 2822 358
Non-Essential Amin L-Alanine L-Arginine L-Aspartic Acid L-Cysteine L-Glutamic Acid	974 2030 2822 358 4286
Non-Essential Amin L-Alanine L-Arginine L-Aspartic Acid L-Cysteine L-Glutamic Acid Glycine	974 2030 2822 358 4286 986
Non-Essential Amin L-Alanine L-Arginine L-Aspartic Acid L-Cysteine L-Glutamic Acid Glycine L-Proline	974 2030 2822 358 4286 986 1042

***Branched-Chain Amino Acids

Code 2132N V6