ORGANIC RICE PROTEIN

Certified Organic • Certified Kosher • Raw



Available In:

- Plain 21 oz. (Item # 3000), 3 lb. (Item # 3001), and Single Serving Packets - 12 packets/box (Item # 3004)
- Vanilla (Item # 3005), 3 lb. (Item # 3006), and Single Serving Packets - 12 packets/box (Item # 3009)
- Chocolate 22.9 oz. (Item # 3010)

*Certified organic by CCOF: California Certified Organic Farmers



Certified USDA Organic* • Certified Kosher • Raw 80% Protein Content • Gluten & GMO Free • Vegan

NutriBiotic® Organic Rice Protein is a high quality, low carbohydrate vegan protein powder. This easily digestible protein provides an extensive array of naturally occurring amino acids, the building blocks of protein.

Boost your nutrition and energy with these wholesome, protein rich formulas!

NutriBiotic Organic Rice Protein is produced by means of a unique enzyme process. A proprietary blend of organic plant enzymes are used to separate the fiber and carbohydrates from the protein portion of the organic, whole grain, sprouted brown rice. Low temperatures used during processing prevent denaturing of the amino acids. NO CHEMICALS are used at any time. Made without pesticides, herbicides, GMOs, PCBs, preservatives, soy, milk, eggs, wheat, corn, nuts, and yeast.





nutribiotic.com | 800.225.4345

USDA Organic | Gluten & GMO Free | Chemical-Free Processing | Vegan

ORGANIC RICE PROTEIN Q&As

NutriBiotic Organic Rice Protein is an excellent source of vegan protein. Most people are familiar with whey and soy protein, and while they each provide sound nutrition, rice protein offers additional benefits. Whey protein comes from milk, and many people either cannot or do not wish to use animal-based protein. Soy protein often is difficult for people to digest and may pose allergy risks. Our Organic Rice Protein offers an alternative to soy without the animal products of whey. And, rice protein is utilized more efficiently by the body than soy. It has a mild flavor similar to that of Cream of Rice cereal and may be used in beverages, sprinkled on cereals and yogurt, and added to cooked dishes to boost the protein content without adding a lot of fat or calories.

Rice is a carbohydrate. How do you get protein from it? - All foods contain amino acids, which are the building blocks of protein. For instance, broccoli contains protein, as do all fruits and vegetables and grain products. We use a unique process that allows us to isolate the protein from the carbohydrate portion of the rice. The end result is an extensive amino acid profile that includes 19 amino acids including all 9 essential amino acids.

Is the rice protein chemically derived? I'm chemically intolerant and have to avoid food additives. - Our Organic Rice Protein is not chemically processed. We use organic, GMO-free plant enzymes to break down and digest the carbohydrate portion of the rice, leaving behind the protein. Our method of extraction leaves a very pure protein, free of additives or chemicals that can cause sensitivities.

I noticed your Nutrition Facts include carbohydrates. What form are the carbohydrates in, and why are they there if I am buying rice protein? - The carbohydrate in our Organic Rice Protein is a complex carbohydrate, a natural component of the product. This amount is very minimal.

What organic certification does the Organic Rice Protein have? - It is certified organic by CCOF: California Certified Organic Farmers.

What type of kosher certification does this product have? - It is Orthodox Union certified.

Is this a complete protein? - Is the organic Rice Protein considered a complete protein? - The term "complete protein" refers to a source of protein that contains all nine essential amino acids in adequate proportions. Our Organic Rice Protein contains these nine amino acids, plus many other nonessential amino acids, but does not meet the required proportions of Histidine (in the Chocolate flavor) and Lysine (in all flavors). All of the amino acids in our Organic Rice Protein are naturally occurring components of the rice. We have added nothing to our product. Persons on restrictive diets would do well to consult their health care practitioner or nutritionist before adopting or rejecting the use of our Organic Rice Protein. We cannot recommend the use of our product to treat conditions other than hunger. All amino acids are naturally occurring components of the whole grain brown rice. We have not added any amino acids.

What is the amino acid profile? - Please see the list below:

Naturally Occurring Amino Acids Per Serving* (mg):

Alanine 690	Histidine [†] 285	Proline 540
Arginine 975	Isoleucine [†] 510	Serine 645
Aspartic Acid 1125	Leucine [†] 1035	Threonine [†] 450
Cystine 240	Lysine [†] 375	Tryptophan [†] 165
Glutamic Acid 2235	Methionine [†] 345	Tyrosine 600
Glycine 540	Phenylalanine [†] 675	Valine [†] 720

What is the Protein Efficiency Ratio (PER) of your Rice Protein? - The Protein Efficiency Ratio (PER) is the measure of actual protein available for the body to use and relates to the percentage of the protein digested by the body. With Rice Protein, after 4 hours better than 80% of the protein has been digested, compared to only about 57% for soy. The actual PER number of Rice Protein is 2.75. Egg is the highest at 3.99, milk is second with 3.45, rice third, and soy is last with a PER of 2.32.

Is the Organic Rice Protein an isolate or concentrate? - It is a concentrate.

Is the Organic Rice Protein hydrolyzed? - No, it is not hydrolyzed.

Why does this product contain the California Proposition 65 warning? - Our Organic Rice Protein does contain a small amount of lead from the ingredients and has recently been less than 1.5 mcg/serving, which is over the 0.5 mcg/serving allowed by Prop. 65. The amount is far below the FDA allowable levels for lead, which allows up to 75 mcg for adults per day.

What can the Organic Rice Protein be mixed with? - It may be mixed with water, plant milk, or juice by shaking or blending. Or, you may add it to your favorite smoothie or recipe!

Should the Organic Rice Protein be stored in the refrigerator? - We do not recommend storing it in the refrigerator as it may draw dampness. We suggest storing it in a cool, dry location such as a cupboard.

*This is the typical amino acid profile for the Plain and Vanilla. The Chocolate contains slightly less and may be viewed at http://www.nutribiotic.com/Organic-Rice-Protein.html †Essential Amino Acids





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PLAIN ORGANIC RICE PROTEIN

Nutrition Facts 40 servings per container Serving size 2 Tbsp. (15 g) Calories Total Fat 0 g Saturated Fat 0 g 0% Trans Fat 0 g Cholesterol 0 mg 0% Sodium 5 mg <1% Total Carbohydrate 2 g <1% Dietary Fiber <1 g 3% Total Sugars 1 g Includes 0 g Added Sugars 0% 24% Protein 12 g Vitamin D 0 mcg 0% Calcium 1 mg <1% Iron 2 ma 10% Potassium 0 mg 0% Phosphorus 29 mg 3% • Manganese < 1 mg 1% The % Daily Value (DV) tells you how much a nutrient in a serving of food sontributes to a daily diet. 2,000 calories a dayis used for general nutrition advice.

INGREDIENTS: Enzymatically processed rice protein from certified organic, whole grain, sprouted brown rice; and certified organic vanilla flavor.

VANILLA ORGANIC RICE PROTEIN

Nutrition Fac	ts
40 servings per container Serving size 2 Tbsp. (1	
Amount per serving Calories 6	O
% Daily \	Value*
Total Fat 0 g	0%
Saturated Fat 0 g	0%
Trans Fat 0 g	
Cholesterol 0 mg	0%
Sodium 5 mg	<1%
Total Carbohydrate 2 g	<1%
Dietary Fiber <1 g	3%
Total Sugars 1 g	
Includes 1 g Added Sugars	0%
Protein 11 g	22%
Vitamin D 0 mcg 0% • Calcium 1 m Iron 2 mg 10% • Potassium 0	
Phosphorus 29 mg 3% • Manganese <1 * The % Daily Value (DV) tells you how much a	mg 1%

in a serving of food sontributes to a daily diet. 2,000 calories a dayis used for general nutrition advice

INGREDIENTS: Enzymatically processed rice protein from certified organic, whole grain, sprouted brown rice; certified organic accoa powder; certified organic, whole grain rice syrup solids; and certified organic vanilla flavor.

CHOCOLATE ORGANIC RICE PROTEIN

CHOCOLATE CHOANIC HIGE I HOTEIN		
Nutrition Fact	ts	
40 servings per container Serving size 2 Tbsp. (15	5 g)	
Amount per serving Calories 6	<u> </u>	
% Daily Va		
	0%	
Saturated Fat 0 g	0%	
<i>Trans</i> Fat 0 g		
Cholesterol 0 mg	0%	
Sodium 5 mg	1%	
Total Carbohydrate 2 g	1%	
Dietary Fiber <1 g	3%	
Total Sugars 1 g		
Includes 0 g Added Sugars	0%	
Protein 12 g	4%	
Vitamin D 0 mcg 0% • Calcium 1 mg		
Iron 2 mg 10% • Potassium 0 mg		
Phosphorus 29 mg 3% • Manganese <1 mg	g 1%	
* The % Daily Value (DV) tells you how much a ni in a serving of food sontributes to a daily diet. 2, calories a dayis used for general nutrition advice	000	

INGREDIENTS: Enzymatically processed rice protein from certified organic, whole grain, sprouted brown rice.