evexia nutraceuticals

Essential Protein PEA Plus Chocolate

Natural Pea Protein Isolate

Essential Protein PEA Plus Chocolate powder is delicious and very easy to digest. Made from North American grown yellow peas, this product contains no dairy, making it ideal for even the strictest vegetarians. And, it is produced with a natural fermentation process which uses no chemical solvents.

Low Allergen

Pea protein is a safe alternative for people with allergies to milk and milk products who must avoid casein or whey proteins, and for those with lactose intolerance.

Clear Advantages Over Soy

- Easy to absorb does not contain anti-nutritional factors such as phytates and tannins
 that are found in soy which can inhibit absorption of minerals including iron, zinc, and
 calcium. Vegan diets are also known to be high in phytates.
- Soy is known to have estrogenic effects that are not always desired. Pea protein contains low levels of isoflavones (estrogen-like compounds), minimizing possible estrogenic effects.

Essential Protein PEA Plus Chocolate for athletes

For athletes and bodybuilders who cannot tolerate whey protein, Essential Protein PEA Plus Chocolate is a great choice. It contains a well-balanced amino acid profile, close to that of whey protein. Its excellent array of these building blocks of protein, including high levels of BCAAs (branched chain amino acids), makes it a great protein source for athletes and anyone who is physically active. Essential Protein PEA Plus Chocolate is excellent to use before, during, and after exercise, as adequate in-take of protein (in particular BCAAs) supports healthy muscles, particularly after strenuous resistance training.

Highlights

- Low Allergen
- Non-GMO (not genetically modified)
- Grain-free
- Gluten-free
- Dairy-free
- Soy-free
- Fructose-free

Essential Protein PEA Plus Chocolate is an ideal protein for those who:

- Athletes/bodybuilders sensitive to whey
- Vegetarians/vegans
- People with dairy allergies/lactose intolerance

Recommended Use:

As a dietary supplement, mix 27 grams (approx. one scoop) in eight ounces of water or any other beverage per day, or as directed by your health care practitioner. Use a blender or shaker bottle, and shake or mix well. For best blending results, liquid should be at room temperature.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

