



# PeaProtein ReplacementBlend



The China Pea Protein US Anti-Dumping Preliminary Duty Rates have been announced. Importers will be financially responsible for Anti-Dumping duty rates ranging from 122%-280%. These rates apply to any China sourced Pea Protein 90 Days from the official February 13th 2024 announcement. In addition, importers will also be responsible for the Counter-Vailing Duty rates announced this past December. This premix provides a customizable blend for replacing Pea Protein in your product formulations.

## Key Benefits:

- Clean Label
- Blend of Fava Bean Protein, Mung Bean Protein, Organic Pumpkin Seed Protein, and Organic Brown Rice Protein
- 75% Protein (dry basis)
- 20 grams of protein per serving is 25% DV (excellent source claim!)
- All plant-based protein sources from Serum Pharma
- Superior taste and mixability
- No Carrageenan
- No GMO's
- Vegan Compliant
- Samples and specification available for evaluation and product development
- Customization available





# Nutritional Premix



Serum Pharma will customize and develop optimized nutrient premixes that deliver quality and performance in a variety of your applications. Utilizing our technical expertise, high quality ingredient portfolio, and extensive process capabilities, we can deliver premixes at service levels that meet your product and business needs.

## Wide Range of Applications



Personal Care



Pet & Animal  
Nutrition



Sports &  
Lifestyle Nutrition



Beverage



Food Fortification  
& Replacements



Delivery Forms:  
Gummies & Bars

## Categories



Plant Based  
Proteins



Vitamins &  
Minerals



Amino acids

## Quality Compliance & Certifications



HALAL



KOSHER



SQF



ORGANIC



NON GMO



NSF



GLUTEN FREE

## Key Benefits:

- Short lead times.
- Low MOQ's --> high capacity/scalable production.
- Global supply ability with consistent high quality ingredients.
- Accelerate product development cycle and timing to market.
- Expert collaboration on premix design and commercialization.
- Premix consistencies for precise nutrient delivery and desired shelf-life.