

Our Production Facilities are HACCP, ISO & GMP Certified

Distribution Made Simple

With distribution in the U.S. and abroad, we get the product to you efficiently without sacrificing quality.



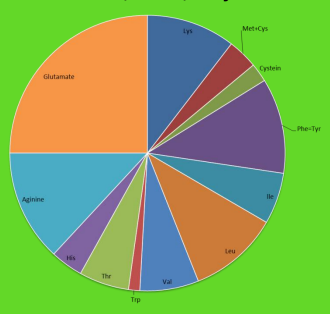
Nutra Food Ingredients

3631 44th Street SE Suite D Kentwood, Michigan 49512 sales@nutrafoodingredients.com www.nutrafoodingredients.com





Typical Amino Acid Profile of Pea, Rice, Soy





Additional Products:

- NutraCollagen
- NutraGelatin
- Nutralnulin
- NutraPolyols

Nutra V Pro ™ A Vegetarian Solution

Pea · Rice · Soy

All-Natural Proteins

NutraVPro[™]

All-Natural Proteins

What is NutraVPro?

NutraVPro is a group of vegetable proteins derived from plant matter such as Soy, Rice and Pea.

Each variety of NutraVPro possesses a complete profile of amino acids. These amino acids perform an imperative function for human nutrition as well as unique functionality in food, beverage and nutraceuticals.

Fast Facts

- Better digestibility and absorption for digestive comfort
- Excellent foam stability
- Gluten free and 100% natural
- Hypoallergenic* (excluding soy)
- Kosher, Halal, Non-GMO, GRAS products available
- ISO22000/HACCP certified plant









Our Products

Pea NutraVPro





- High protein content
- Available in isolate and concentrate

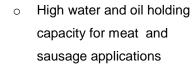
Rice NutraVPro





- Concentrate and isolate
- Beverage and nutrition applications
- Easy digestion and low allergic reaction
- Protein contents available: 70, 80, 90%

Soy NutraVpro





- Easy disbursability and soluble for beverage and bar applications
- Available in isolate (90%) and concentrate (80%)
- Texturized granular (70% protein content)

Typical Specification*

Item	Specification		
	PPI	RPI	SPI
	(80%)	(80%)	(90%)
Protein (dry)	>80%	>80%	>90%
Moisture	<8%	<7%	<6.5%
Ash Content	<6%	<5%	<5.5%
Heavy Metal	<10ppm	<10ppm	<10ppm
Lead Content Arsenic	<1ppm	<1ppm	<1ppm
Content	<0.8 ppm	<0.8ppm	<0.8ppm
TBC (cfu/g) Yeast and Mold	<30,000	<5,000	<10,000
(cfu/g)	50 max	50 max	100 max
e. Coli (10 gms) Salmonella (25	negative	negative	negative
gms) Coliform	negative	negative	negative
(mpn/100 gms)	<30	<30	<30
Melamine	negative	negative	negative

Applications

- Functional Protein
 - Meat, processed foods, soups
- Specific Nutrition
 - Nutraceuticals, sport, clinical
- Protein Enrichment
 - Baked goods, cereals and snacks



Quality Assured Product 100% guaranteed satisfaction

