



# **VEGAN PROTEINS & TVPs**

- **✓** Pea Protein
- **✓** Rice Protein
- **√** Oat Protein
- **√** Fava Bean Protein
- **✓** Sunflower Protein
- **√** Hemp Protein
- **✓** Pumpkin Protein



## **VEGAN PROTEINS & TVPs**

The Premium Vegan Solution for Texture and Nutrition

**naVitalo** offers high-quality vegan protein concentrates and isolates, as well as plant-based crisps and TVPs (Textured Vegetable Proteins). Sourced from natural plant ingredients and processed using advanced germination and patented fermentation techniques, our products offer excellent protein content, solubility, and versatility. They enhance texture, stability, emulsifying, and water-binding, while providing all essential amino acids with a high biological value.

#### **OVERVIEW**

Pea Proteins <b>PURIS</b>	Protein	Color	Conventional	Organic
Puris® 2.0 – Pea Protein	80%	beige   white	√	√
Puris® HiLo – Pea Protein	80%	beige   white	√	√
Puris® 870H – Hydrolyzed Pea Protein	80%	beige   white	√	√
Puris® 870, 870LS, 870MV, 875 – Pea Protein	80%	beige   white	√	√
Puris® FlowX, RTX	80%	beige   white	✓	√
Puris® ClearP	80%	beige   white	√	√
Rice Protein	Protein	Color	Conventional	Organic
Rice Protein	70%   80%	beige	√	
Oat Protein proatein proatein oat Protein	Protein	Color	Conventional	Organic
PrOatein® Oat Protein	55%	beige	√	√
Fava Bean Protein	Protein	Color	Conventional	Organic
Fava Bean Protein	80%	beige   white	√	√
Sunflower Protein 💢 SUNBLOOM	Protein	Color	Conventional	Organic
Sunflower Protein	50%   60%	beige	√	√
Hemp Protein	Protein	Color	Conventional	Organic
Hemp Protein	50%   70%   80%	green	<b>√</b>	√
Pumpkin Protein	Protein	Color	Conventional	Organic
Pumpkin Protein	60%	green	√	√

TVPs & Crisps	Protein	Color	Conventional	Organic
Nuggets	50% - 70%	beige   white	√	√
Chunks	50% - 70%	beige   white	√	√
Minced	50% - 70%	beige   white	√	√
Crispies	50% - 70%	beige   white	√	√
Mini Balls	35%	beige   white	√	√

#### **CERTIFICATIONS**







### **BENEFITS**



100% Plant-based



High-Protein



Organic & Vegan



Non-GMO



Gluten-free



Valuable Amino Acids

