
Research Article



ISSN Print 2231 – 3648
 Online 2231 – 3656

Available Online at: www.ijpir.com

**International Journal of
Pharmacy and Industrial
Research**

**Vegelite Protein powder – Helps repair muscles by aiding in the production
of muscle-building creatine****Govind Shukla, Neha S.Giri, D. Sruthi Rao, C.J. Sampath Kumar**

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ABSTRACT

Vegelite Protein powder, A great-tasting blend of rice and pea proteins for vegetarians, vegans, or those intolerant to dairy products. Vegan Protein can promote post-workout recovery, help maintain lean muscle mass, and support immune function in people sensitive to dairy or those following a vegetarian or vegan diet. Pea protein, derived from yellow peas, is high in arginine, an amino acid that helps repair muscles by aiding in the production of muscle-building creatine. This review summarises the current available scientific literature regarding the effect of Vegelite Protein powder - A great-tasting blend of rice and pea proteins for vegetarians, vegans, or those intolerant to dairy products that helps repair muscles by aiding in the production of muscle-building creatine.

Keywords; Vegelite Protein powder, Tasting blend of rice and pea proteins, Vegetarians, vegans, Helps repair muscles, Muscle-building creatine.

INTRODUCTION

Pea seeds contain about 22-23% proteins. The majority of pea proteins are globulins and albumins, which represent about 80% of total seed protein content. Albumins represent 18-25% and globulins 55-65% of total proteins [21]. All globulins and some of albumins are storage proteins, which are used as nitrogen sources for the new embryos after seed germination [22].

Major pea storage proteins, legumin, vicilin and convicilin are globulins and represent 65-85% of total proteins [23]. According to sedimentation properties these proteins are classified into two

fractions, 7S (vicilin, convicilin) and 11S fraction (legumin).

Pea proteins are becoming a viable alternative to soy protein because of techno-functional and nutritive characteristics (1), which can be as good as those of soybeans. Furthermore, pea seed have a lower content of anti-nutritive components, such as proteinase inhibitors and phytic acid [2] and caused less frequent allergic reactions in humans than soybean [3]. In addition, they also contain good quality starch and fibers. The most promising alternative to soy protein products are pea protein isolates. As in the case of soy protein isolates, techno-functional properties including solubility,

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emulsifying, foaming and gelling properties of pea

isolates are well documented [4-10].

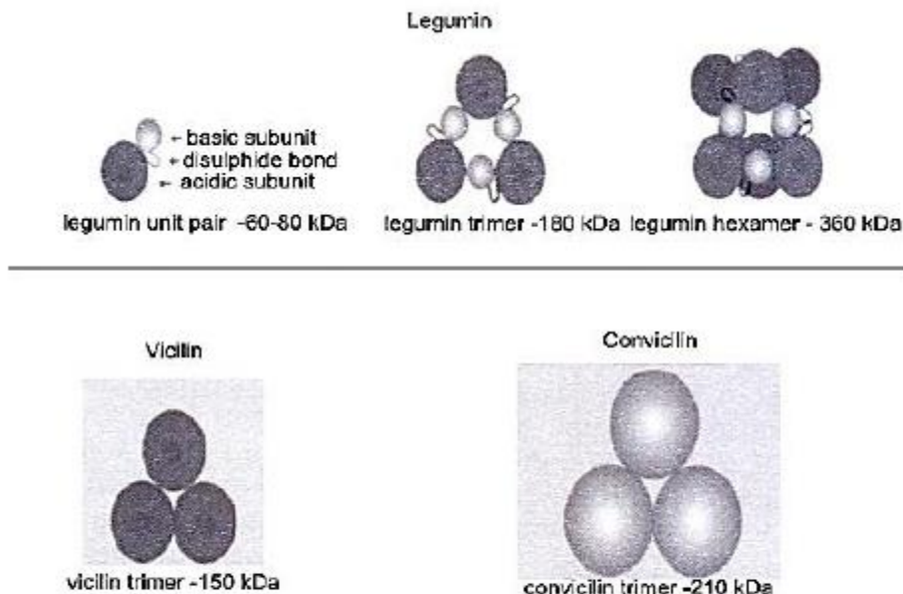


Figure 1. Molecular forms of legumin, vicilin and convicilin (22)

Molecular forms of the three major proteins are presented in Figure 1.

Legumin is a protein with compact quaternary structure stabilized via disulphide, electrostatic and hydrophobic interactions. It is a hexamer with a molecular weight (Mw) ~320 to 380 kDa and with beta-sheet-rich structure [24]. The mature proteins consist of six subunit pairs that interact non-covalently. Each of these subunit pairs consists of an acidic subunit of ~40 kDa and a basic subunit of ~20 kDa, linked by a single disulphide bond [25]. As there are a number of legumin precursors originating from several gene families, different legumin polypeptides have been identified, e.g., 4-5 acidic (α) and 5-6 basic (β) polypeptides.

The sizes of these polypeptides range from 38 to 40 kDa for the acidic polypeptides with the isoelectric point (pI) 4.5-5.8, and from 19 to 22 kDa for the basic polypeptides with the pIs of up to 8.8 (26). According to Gueguen et al. [25], more hydrophobic basic polypeptides are placed in the interior of the legumin molecule, whereas acidic polypeptides are oriented towards the outside of the molecule. Due to its compact quaternary structure, legumin is a heat-stable protein. Thermal transition point of legumin is above 90°C. On the other hand, the quaternary structure of the legumin is more sensitive to pH and salt concentration. Pea legumin

is present as a hexamer at the pH 7.0 and high ionic strength (0.1 M), but dissociates at, e.g., the pH 3.35 and 10.0, and, depending on the ionic strength, into a mixture of trimers, dimers, and monomers. Acidic conditions seem to be more drastic than alkaline ones, thus the native legumin is completely dissociated to monomers at the pH 2.4 [24]. As a food protein, legumin is recognized for its sulphur containing amino acid residues. It has been reported to contain approximately two cysteine and three methionine residues per 60-kDa subunit [27].

Vicilin

Vicilin is a trimeric protein of 150-170 kDa that lacks cysteine residues and hence cannot form disulphide bonds [27]. The composition of vicilin subunits varies mostly because of post-translation processing. Mainly, vicilin consists of ~47 kDa, ~50 kDa, ~34 kDa and ~30 kDa subunits [28]. Pea vicilin heterogeneity is more complex than the heterogeneity of legumin. Its heterogeneity derives from a combination of factors, including production of vicilin polypeptides from several small gene families encoding different primary sequences, differential proteolytic processing, and differential glycosylation (29). Thermal denaturation

temperature of vicilin depends on ionic strength conditions. At low ionic strength conditions ($\mu = 0.08$) the thermal denaturation temperature is 71.7, whereas at higher ($\mu = 0.5$), it is 82.7°C [30].

Convicilin

A third major storage protein, distinct from legumin and vicilin, is convicilin. This protein has a distinctively different amino acid profile and unlike the 7S vicilin, contains very little carbohydrate and has a subunit molecular weight of 71,000 Da. The molecular weight of its native form is 290,000 Da including an N-terminal extension [8]. Convicilin is not known to undergo any post-/co-translational modifications other than removal of the signal peptide, and it is not glycosylated. In opposite to vicilin, the residues of sulphur-amino acids are presented in primary structure of convicilin. However, O’Kane et al. Denoted this protein as α -subunits of vicilin. According to these authors, convicilin has an extensive homology with vicilin along the core of its protein, yet is

distinguished by the presence of a highly charged, hydrophilic N-terminal extension region consisting of 122 or 166 residues. The homologies of convicilin and vicilin are shown schematically in Figure 2.

Pea protein content and composition vary among genotypes. Also, these parameters are influenced by environmental factors. As a result of genotype and environment- induced variations, the ratio of vicilin to legumin varies and may range from 0.5 to 1.7, with a mean of 1.1. Barac et al [6] investigated protein composition of six different genotypes and showed that the ratio of the sum of vicilin and convicilin to legumin content ranged from 1.30 to 1.78. The differences in content, composition and structure between vicilin and legumin are exhibited in both nutritional and techno-functional properties. Legumin contains more sulphur containing amino acids than vicilin per unit of protein [27], and its more available fraction from a nutritional point.

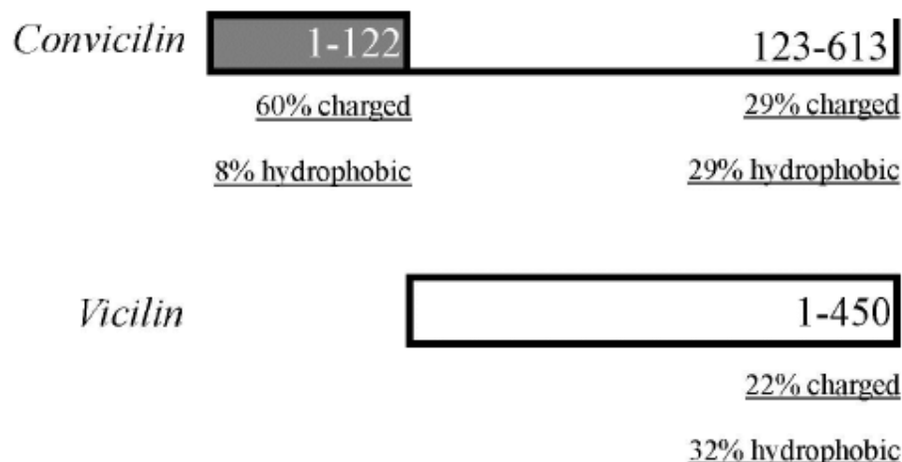


Figure 2. Schematic diagram of the highly charged N-terminal extension region (residues 1-122) present in convicilin molecules.

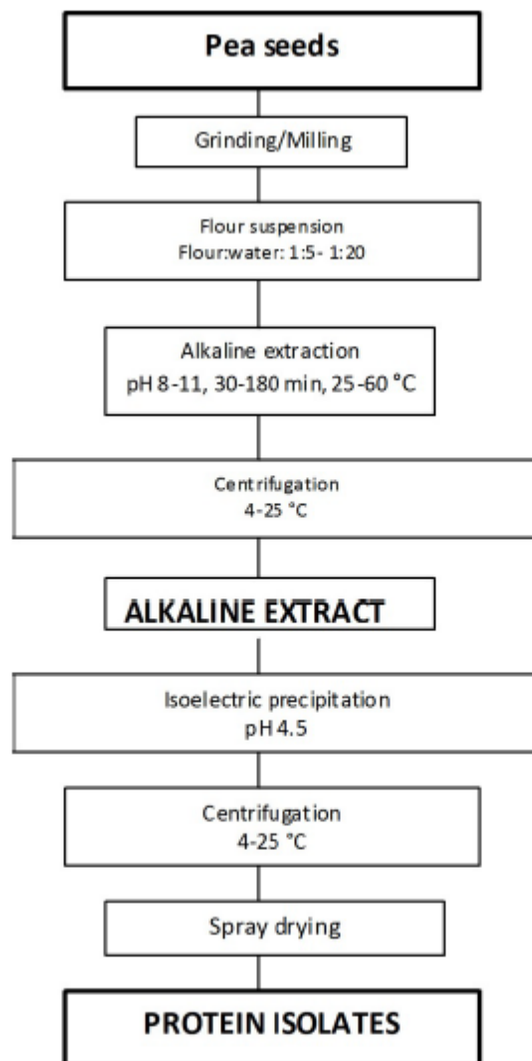


Figure 3. Schematic diagram of alkaline extraction and isoelectric precipitation process for production of pea protein isolates (8)

Vegelite Protein powder, A great-tasting blend of rice and pea proteins for vegetarians, vegans, or those intolerant to dairy products. A blend of pea and rice proteins designed to help to meet protein needs.

Composition of vegelite protein powder

- Pea Protein Isolate: 22 grams
- Rice Protein 2 grams
- Iron -1 mg
- Sodium-100 mg
- Potassium-80 mg
- Calcium-80 mg

- Maize Extract-1 gm
- Sugar- 1 gm

Supplement Facts

Presentation: Protein powder

Usage

A blend of pea and rice proteins designed to help to meet protein needs *that* helps repair muscles by aiding in the production of muscle-building creatine.

Vegan Protein can promote post-workout recovery, help maintain lean muscle mass, and support immune function in people sensitive to dairy or those following a vegetarian or vegan diet.

Pea protein, Derived from yellow peas, is high in arginine, an amino acid that helps repair muscles by aiding in the production of muscle-building creatine.

Contra-indications

Product is contra-indicated in persons with Known hypersensitivity to any component of the product hypersensitivity to any component of the product.

Suggested use

Mix 1 level scoop of powder with at least 10 ounces of water, juice, or preferred beverage daily or as recommended by your health-care or performance professional.

Warnings

Allergy warning

This product is contraindicated in an individual with a history of hypersensitivity to any of its ingredients.

Pregnancy

If pregnant, consult your health-care practitioner before using this product.

Interactions

There are no known adverse interactions or contraindications at publication date

Faqs

Why is the powder fluffier?

Our Vegelite Protein is fluffier because we don't add lecithin. Lecithin makes powders more moist, less messy, and easier to mix, but doesn't add any nutrients. This fluffier consistency also makes

Vegelite Protein ideal for making brownies and other snacks.

What's the breakdown of pea and rice protein in this product?

It's about 95 percent pea protein and 5 percent rice protein.

Storage

Store in a cool, dry and dark place.

CONCLUSION

Vegelite Protein powder, a great-tasting blend of rice and pea proteins for vegetarians, vegans, or those intolerant to dairy products. A blend of pea and rice proteins designed to help repair muscles by aiding in the production of muscle-building creatine. Vegan Protein can promote post-workout recovery, help maintain lean muscle mass, and support immune function in people sensitive to dairy or those following a vegetarian or vegan diet. Pea protein, derived from yellow peas, is high in arginine, an amino acid that helps repair muscles by aiding in the production of muscle-building creatine.

FUNDING

This work was supported in part by grants from lactonova nutritional research foundation Hyderabad and funds from pugos products pvt ltd Bangalore.

Conflicts of interest statement

The authors declare that there is no conflict of interest.

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