

Plant protein peptide (hydrolysate)

Plant protein peptide is a kind of protein hydrolysate produced by the hydrolysis of plant proteins, rich in a variety of amino acids, is a natural protein supplement.

- Soybean peptide powder
- Wheat peptide powder
- Pea peptide powder
- Rice peptide powder
- Corn peptide powder
- Walnut peptide powder

Animal protein peptide (hydrolysate)

Animal protein peptide is a kind of short chain protein hydrolysate produced by the hydrolysis of animal proteins. it is widely used in food, health care products, medicine and other fields.

- Whey peptide powder
- Egg white peptide powder
- Oyster peptide powder
- Sea cucumber peptide powder
- Elastin peptide powder

Plant extract

Plant extracts are substances that are extracted or processed from plants (all or a part of plants) using appropriate solvents or methods.

- Ginseng extract
- Mulberry leaf extract
- Bitter melon extract
- Corn whisker extract
- Pueraria root extract

Company Introduction

Junqi (Shanghai) Import & Export Trading Co., Ltd. was established in 2023, is a wholly-owned subsidiary of Jiangsu Junqi Biotechnology Co., LTD., committed to the R&D, application, sales, and after-sales technical support of plant protein peptide series, plant extract series, animal protein peptide series products in the global market. Junqi Biology set up a professional R & D team in 2014 to independently develop and produce plant protein peptides, plant extracts and other products. The team now has more than 20 professors, doctors, senior engineers, masters, etc. We have one production line each for plant protein peptides, animal protein peptides, plant extracts, and can develop corresponding products according to customers' needs.

Junqi Import and Export is willing to cooperate with all kinds of enterprises to create success!



Junqi Import & Export

Junqi (Shanghai) Import and Export Trading Co., Ltd

Junqi (Shanghai) Import and Export Trading Co., Ltd.

E-mail: info@junqibio.com

Web: www.junqibio.com

Add: Room 602C, No.49, Lane 299, Jiangchang West Road,
Jing'an District, Shanghai

Tel: 021 5631 8956



Application High-protein foods

Plant peptides (protein hydrolysates), as the hydrolyzed products of plant proteins, are widely used in carbohydrate staple foods such as yogurt products, baked goods, noodles and rice because their small molecular structure is more easily absorbed by the human body. These foods not only retain the original taste, but also significantly improve the protein content by adding plant peptides (protein content can reach more than 18%). These high-protein foods with protein peptides are especially suitable for people with unbalanced diets and those with low immunity, poor gastrointestinal absorption function or need quick protein supplementation. By eating these foods, they can consume and utilize protein more efficiently, thereby maintaining their health.



Application Sports Nutrition

Protein peptides (hydrolysates) are favored in sports nutrition because of their small molecular weight and rapid absorption, and can maintain the original flavor of the product. After exercise, you can quickly supplement protein, quickly relieve fatigue, muscle soreness, and quickly recover physical strength.



Application Health care products & Special medical food

Protein peptides (hydrolysates) have many applications in health care products. It contains small molecular peptides that can be quickly absorbed by the body. Protein peptides, because of its easy absorption characteristics, occupy an important position in special medical food. Especially in the nutritional supplement products before and after surgery, protein peptides can quickly provide the body with the required nutrients, promote wound healing and physical recovery. It can provide high-quality protein for patients before and after surgery, improve immunity and resistance. Protein peptides are important ingredients in special medical foods, which provide effective help for people who need special nutritional support.

