

Rice Peptide

Cat. No. PAE-068

Lot. No. (See product label)



Product Name

Rice Peptide

Package

25 kg/drum

Product overview

Rice peptide uses rice protein as raw material, uses biological enzymes to hydrolyze rice protein, and uses biological enzyme modification technology to modify protein peptides. It is a peptide product refined by bi-biological enzymatic hydrolysis technology. The amino acid content and types of rice peptides are consistent with rice protein. However, rice peptides have biological activities that many rice proteins do not have.

Description

Rice polypeptide has strong activity and diversity, it does not need to be digested, it is directly absorbed in the proximal end of the small intestine, and does not consume human energy. It acts as a carrier to transport calcium and other various trace elements ingested by the human body to various parts of the human body. Peptides are nerve mediators responsible for the transmission of information between various organs, systems, and parts of the human body. It is active protein nutrition, supplements human body consumption, strengthens physical fitness, promotes health, and can reduce the damage of many modern viruses to the human body.

Specification

70% oligopeptides

Application

Used in Pharmaceutical products, Health products;Anticorrosive products.

Features

Easy to digest and absorb;Hypoallergeni;Lower cholesterol;Lower blood pressure, Promote fat metabolism, Enhance physical fitness and recover from fatigue

Shelf life

2 years

Storage

Keep in a cool, dry, and clean place, Protect from moisture and direct light.

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY