

Antarctic krill protein peptide

Cat. No. CAFP-060

Lot. No. (See product label)

Introduction

Description

Antarctic krill protein peptide raw materials from the pure and pollution-free Antarctic sea Antarctic krill, the use of biological enzyme engineering technology to extract high-quality protein peptides, small molecular weight, light taste, and conducive to human absorption and use. Antarctic krill protein peptide average molecular weight of 120-3000 Dalton, of which less than 1000 Dalton is known as oligopeptides, oligopeptides, without digestion, direct absorption. Protein peptides with a molecular weight of 1000-3000 daltons are called polypeptides. Antarctic krill protein peptide contains 8 essential amino acids and 10 semi-essential amino acids.

Applications

It can be applied to food additives, terminal products, health care drugs, cosmetic additives, plant growth factors, animal feed nutritional additives and so on.

Product Information

Source

Antarctic krill

Appearance

White or light yellow powder

Form

Powder

Function

Muscle health as well as joint health and flexibility. Promotes cardiovascular health and reduces the risk of heart disease. Helps reduce inflammation and joint pain. Enhances cognitive function and memory. Helps maintain skin health and reduce signs of aging.

Usage and Packaging

Package

20kg, 25kg/ bag

Storage and Shipping Information

Storage

Store in a cool, ventilated and dry place, avoid direct sunlight.