

Bird's Nest Peptide

Cat. No. CEFP-031

Lot. No. (See product label)

Introduction

Description

Bird's Nest Peptide is a small molecule peptide made from bird's nest using bio-enzymatic technology. The product retains the salivary acid, minerals and other nutrients contained in bird's nest. Functions and Effects. Enhance immunity: Various active ingredients in Bird's Nest Peptide can regulate the immune system and enhance the body's ability to fight diseases. Promote cell regeneration: It promotes cell growth and repair and helps accelerate wound healing and tissue regeneration. Antioxidant: It has significant antioxidant effects, neutralizing free radicals and slowing down cell aging and tissue damage. Beauty care: Bird's nest peptide can promote skin cell metabolism, enhance skin elasticity and moisturizing ability, reduce wrinkles and fine lines. Promote brain health: Sialic acid component has a protective effect on nerve cells and can enhance memory and cognitive function. Product Features: Rich in salivary acid Average molecular weight less than 1000Da High acid resistance and heat stability

Applications

Food and healthcare products: Bird's nest peptides are commonly used in functional foods and dietary supplements to help improve overall health, enhance immunity and anti-aging ability. Cosmetics: Bird's nest peptides are widely used in skin care products, especially in anti-aging, moisturizing and repairing products to help enhance skin quality and appearance. Medicine: In certain therapeutic products, bird's nest peptide is used as an ingredient to promote tissue repair and enhance immunity. Sports Nutrition: Bird's nest peptide helps in muscle recovery and regeneration after exercise, reducing fatigue and improving athletic performance.

Product Information

Source Bird's Nest

Appearance Pale yellow to Light brown

Molecular <1000 Da

Weight

Usage and Packaging

Package 1kg, 5kg, 10kg aluminum foil vacuum bag

Storage and Shipping Information

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

 1/1