

# Elastin peptide (enzymatic hydrolysis)

Cat. No. CEFP-030 Lot. No. (See product label)

## Introduction

- Description Elastin is an important extracellular matrix protein, mainly in ligaments (80%), aorta (30-50%), lungs (10-25%), and skin (2-3%), which confers elasticity and tensile capacity to body tissues and organs. Among them, clavulin is the characteristic hydrolysis product of elastin. Elastin peptide is a small molecule peptide processed from bovine or fish using bio-enzymatic technology. The raw materials come from large-scale cattle or fish processing enterprises, the whole process can be traced, quality and safety can be controlled. Product Features: Small molecular weight High thermo-acid stability Good solubility
- **Applications** Elastin is mainly used in food, cosmetics and pharmaceuticals. 1. Beauty and skin care Anti-aging: It can promote the synthesis of skin elastic fibers, reduce wrinkles and fine lines, and improve skin elasticity and firmness. Moisturizing: It has strong moisturizing ability and can lock the water in the skin to prevent dryness and dehydration. Repair: It helps to repair damaged skin, promote cell regeneration, and reduce scars and pigmentation. 2. Medical field Wound healing: Elastin peptide can accelerate the wound healing process, reduce the risk of infection and promote tissue repair. Tissue engineering: In tissue engineering, elastin peptides, as part of biomaterials, can be used to construct artificial skin, blood vessels and other tissues. Anti-inflammatory: Elastin peptides have anti-inflammatory effects and can be used to treat skin inflammation and other inflammatory diseases. 3. Food and nutraceuticals Dietary supplements: As a dietary supplement, elastin peptides can help improve skin health and enhance skin elasticity and moisture content. Functional foods: Elastin peptides can be added to a variety of functional foods to enhance the nutritional value of the food and promote overall health.

#### **Product Information**

Source	Bovine or Fish
Appearance	Pale yellow to Light brown
Purity	90% protein
Solubility	Water-soluble

### 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.