

Anti Aging Serilesine Hexapeptide-10 Raw Powder CAS 146439-94-3

Basic Information

Place of Origin: ChinaMinimum Order Quantity: 10GramsPrice: USD

Packaging Details: 1kg/Foil Bag

Delivery Time: 3-7days after received payment
Payment Terms: T/T, Western Union, PayPal

Supply Ability: 5000KG Per Year



Product Specification

Product Name: SerilesineCas: 146439-94-3Appearance: White Powder

Purity: 99%Usage: Anti Aging

• Highlight: Serilesine Hexapeptide-10, CAS 146439-94-3



Product Description

99% Purity Anti Aging Use Hexapeptide-10 / Serilesine Raw Powder CAS 146439-94-3

Description:

| Product Name | Hexapeptide-10 |
|-------------------|--|
| Alias | Serilesine |
| CAS | 146439-94-3 |
| Molecular Formula | C28H53N7O8 |
| Molecular Weight | 615.76 |
| Source | synthetic |
| Appearance | white Powder |
| Specification | 1g, 10g, 100g, 1 kg, 10 kg, or as your requirement |
| Transport Package | Aluminium Foil Bag, Bottle or Fiber Can |

The Hexapeptide-10 corresponds to residues 2099-2104 of the laminin α1 chain. Hexapeptide-10 has been shown to modulate tumor invasion, metastasis and angiogenesis. It also induced the synthesis of prostaglandin E2, interstitial collagenase, and gelatinase B in monocyte cell cultures. Laminin fragments containing the SIKVAV sequence may contribute to the inflammatory response at sites of wound healing. They may also play a role in the excessive induction of metalloproteinases in chronic inflammatory lesions.

Hexapeptide-10 is from an adhesion sequence of laminin, which restores the cutaneous structure. Hexapeptide-10 is a firming active that promotes a double-cellular activity on both keratinocytes and fibroblast. It increases the synthesis of laminin-5, alpha6-integrin and hemidesmosomes, thus strengthening the dermal-epidermal junction. With Hexapeptide-10, the skin is restructured, replenished, firmer and more elastic, recovering its fullness.



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