

# 99% Purity Thymosin Beta 4 TB 500 Peptide 2 Mg CAS 77591-33-4 For Hair Growth

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 5 boxes
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- 3~5 days, upon recepient of payment • Payment Terms: T/T, Western Union, MoneyGram

China

Hongbaiyi

COA, HPLC MR

2mg/vial, 10vials/Box

**HBY-TB 500** 

negotiable

• Supply Ability: 5000 boxes per month



# **Product Specification**

- Product Property:
- MF No.:
- CAS:
- MW:
- Purity:
- Storage:
- Shelf Life:
- Grade: • Test Method:
- Highlight:

- 99% Purity Thymosin Beta 4 TB 500 Peptide 2 Mg CAS 77591-33-4 For Hair GrowthS 77591-33-4 For Hair Growth
  - C212H350N56O78S
  - 77591-33-4
  - 4963.44
- 99% Cool Dry Place
- 2 Years
  - Medicine Grade
  - HPLC
    - TB 500 Peptide Raw Powder, 2mg TB 500 Peptide, 77591-33-4 Thymosin Beta 4



### 99% Purity Thymosin Beta 4 TB 500 Peptide 2 Mg CAS 77591-33-4 For Hair Growth

TB 500 is the synthetic part of the protein thymosin beta-4, which is present in almost all human and animal cells. The main purpose of this peptide is to promote healing. It also promotes the production of new blood and muscle cells. the healing effect of T-B500 has been observed in tendons, ligaments, muscles, skin, heart and eyes. Thymosin beta-4 is produced naturally in higher concentrations in areas of damaged tissue. This peptide is also a very potent anti-inflammatory agent. t-B500 differs from other repair factors because it promotes endothelial cell and keratinocyte migration. It also does not bind to the extracellular matrix and has a very low molecular weight. Because of this, it can move long distances in the tissues of the body.

#### Function of Thymosin Tb 500:

The peptide of T-B500 T hymosin Beta 4 has a purity of over 99.0% as determined by HPLC and MS. This peptide is synthesized without any additives and is supplied as a white lyophilized (freeze-dried) powder.T-B500 is a peptide fragment hormone used primarily for the treatment of various muscle injuries or pain caused by inflammation. There is little official human data on this product; however, it is a hormone that has long been used in horse racing.T-B500, although synthetic, functions as a synthetic form (loose) of thymosin beta-4 (TB-4).T-B500 is not TB-4; although often confused with TB-4, it is intended to provide the benefits of a naturally occurring thymic hormone.

### Benefits of TB 500

TB 500 has other benefits as well. It can increase hair growth and even improve your stamina. Some people like to use TB 500 for these reasons alone

Others find that TB 500 is beneficial to them when they are injured. It has healing properties that reduce inflammation, which reduces pain. Many people have chronic inflammation due to illness and seek a healthy treatment option.

Some people notice that they get more strength when using TB 500 because it increases muscle growth. As we age, we lose muscle. This means we become weaker, so by using TB 500, it is a natural way to stay strong.

TB 500 can also be used to treat blood clots and reduce the effects of Lyme disease. Some people have seen improvements in autoimmune diseases that have not responded to other treatments.

#### Product Details of Tb 500 Peptide :

Product	99% Purity Thymosin Beta 4 TB 500 Peptide CAS 77591-33-4 For Hair Growth	
Appearance	White powder	
CAS	77591-33-4	
Test Methods	HPLC	
Grade Standard	Medicine Grade	
Synonyms	Thymosin Beta 4	
Specification	2mg/vial, 10vials/Box	

#### Feedback of Thymosin Tb 500:

(1968年2112400301051012		Tane Created: 2019-11-11 18:25
Reinter Settur. PLEIRER 42	Consta 建築語(Souray) - 新聞記述語 非常調整 (Souray)	
11	Factory wholesale 0% to 500 to 500 peptide	
	Factory wholesale 99% Peptides to 500 tb500	
- 15	Catherine Wang Shaanxi Hongbaiyi Biotech Co., Ltd. Thank you! Wish everything goes well with you!	18 Nov 2019
订单编号 1943	162/501-01-02	Time Created: 2019-11-54-0
names er		
11	HBY Professional Factory Supply tb500 peptid	
	Treey Zhang 168 Naur 2019   Dear Sit Expecting cur again cooperation in near future.	

