

BPC 157 99% Purity Human Growth Peptides Powder 10Mg/Vial

Basic Information

Place of Origin: China
Brand Name: Hongbaiyi
Certification: COA, HPLC MR
Model Number: HBY-BPC-157

• Minimum Order Quantity: 5BOX

• Price: US\$ 69-89/ box

Packaging Details: 10mg/vial, 10vials/box

Delivery Time: 3-5 work days after your payment
 Payment Terms: Western Union, T/T, MoneyGram

Supply Ability: 3000kg/Month



Product Specification

Name: BPC 157CAS: 137525-51-0Material: PowderColor: White

• Specification: 10mg/vial, 10vials/box

MOQ: 5BOXShelf Life: 2 Years

• Storage: 2~8 Centigrade

• Highlight: 99% Purity Human Growth Peptides Powder,

15 Amino Acids BPC 157 Peptide



More Images





Product Description

99% Purity Human Growth Peptides White Powder 10Mg/vial BPC 157



Basic Information Form Of BPC 157

Product Name	BPC 157
Cas No.	137525-51-0
Assay	99%
Appearance	White powder
MF	C62h98n16o22
1	1419.556
Shelf Life	2 years

Brief Introduction Of BPC 157

BPC-157 is a peptide chain consisting of 15 amino acids. It is considered synthetic because this particular sequence does not exist in nature. It is derived from a protective protein found in the stomach.

Researchers have conducted numerous rodent studies on BPC-157 that show it has protective effects extending beyond the stomach and intestinal tract. BPC-157 has been shown to benefit ulcers in the stomach, intestinal damage such as fistulas and inflammatory disorders, bone and joint healing and growth rates, and organ damage. It also has some influences on the brain. Researchers have observed marked protective effects when BPC-157 is administired to rats alongside a research toxin or damaging surgical procedure.

More research is needed to clarify whether BPC-157 has multiple mechanisms of action, but current research suggests BPC-157 influences several growth factors usually involved in angiogenesis (the production of blood vessels) and other factors involved in regeneration following damage

BPC-157 is a peptide that helps alleviate joint pain, improve joint mobility, and boost recovery from injuries. It also increases vascular flow to the tendons and ligaments to increase healing and can also help aid skin burns heal faster and increase blood flow to damaged tissues. Since BPC-157 is derived from a protein in the stomach, it's often used to help treat stomach and intestinal conditions including fistulas, ulcers, and inflammatory conditions such as arthritis. BPC-157 has also been shown to help people with organ damage.

It's also ideal for nagging injuries where the tissue needs to be rejuvenated. It appears to work by accelerating the rate of angiogenic repair. Angiogenesis is a key dynamic process for wound healing as it allows the formation of new blood vessels from old ones and is involved in the organization of a microvascular network.

Product Image Of BPC 157



Functions Of BPC 157

- 1.Accelerates wound healing in a variety of different internal elements of the body including muscle, ligament, tendon, and even nerves.
- 2. Aids in the survival and migration of cells, thereby promoting ligament and tendon recovery.
- 3. Fuses tendon to bone.
- 4. Reduces inflammation in the area of injury.
- 5. Reduces pain in joints and injured muscle tissue.

Package and Shipping Of BPC 157

Package: 10mg/vial, 10vials/box

Shipping: With 3-5days after your payment



FAQ Of BPC 157

Q1: Do you Accept Sample Order?

A: Yes. The smallest order we accept is one box.

Q2: Do you accept VISA business credit card?

A: Yes. VISA business credit card is in our payment.

Q3: Is there any discount?

A: Yes, if you want to purchase larger quantity, we can offer a better price for you.

Q4: How long does it take to me if I order?

A: About 3-5 days upon recepient of payment.

Q5: What kind of transportation do you have?

A: We have many ways of transportations, eg: Air, Sea, Special Lines, TNT, FEDEX, EMS, ect.



Shaanxi Hongbaiyi Biotech Co., Ltd.



18192109180



tracy@sxhongbaiyi.com



peptide-powder.com

Hengjia Business Building, No.115 Weiyang Road, E&T Development Zone, Xi'an, Shaanxi, China.