

# GLOW Blend (GHK-Cu, BPC-157, TB-500) 70mg For Sale

# **Basic Information**

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

Minimum Order Quantity: 5 kitsPrice: Negotiable

Packaging Details: 20mg or according to customer's

requirements.

Delivery Time: 3-5 work days after your payment
 Payment Terms: Alibaba, T/T, Western Union
 Supply Ability: 20,000 boxes /month



# **Product Specification**

• Name: GLOW Blend (GHK-Cu, BPC-157, TB-500)

70mg

• Ratio: GHK-Cu 50 Mg | BPC-157 10 Mg | TB-500

10 Mg

Form: Lyophilized PowderPurity: >99% (HPLC-tested)



# More Images









## **Product Description**

## GLOW Blend (GHK-Cu, BPC-157, TB-500) 70mg For Sale

#### What are these compounds?

GHK-Cu (Copper Tripeptide-1) is a peptide that, in research, shows roles in tissue remodeling, collagen synthesis, and wound healing.

BPC-157 is a synthetic peptide derived from a stomach-protein fragment, studied in animals/in vitro for gut healing, tendon/ligament repair, and inflammation modulation.

TB-500 (a fragment of Thymosin β4) is researched for roles in cell migration, angiogenesis, and tissue repair in lab models.

Researchers can investigate potential synergistic effects among copper-mediated extracellular matrix modulation (GHK-Cu), cytoprotective and reparative signaling (BPC-157), and actin-regulated cell motility (TB-500). In vitro and ex vivo models may be used to assess collagen synthesis, angiogenic activity, and functional recovery parameters following controlled tissue injury.

Composition: 70 mg lyophilized blend per vial

Contents: 50 mg GHK-Cu | 10 mg BPC-157 | 10 mg TB-500

#### **GLOW Blend Overview**

Component	Chemical Nature	Primary Researched Activity	Proposed Research Role in Blend
GHK-Cu (Copper-Gly- His-Lys)	Tripeptide chelated with Cu <sup>2+</sup>	promotes wound healing, antioxidant and	Matrix remodeling, collagen deposition, tissue elasticity support
BPC-157 (Body Protection Compound- 157)	pentadecapeptide	Cytoprotective and angiogenic; supports tendon, ligament, gut, and muscle repair in animal models	Enhances cellular protection, reduces inflammation, accelerates tissue recovery
(Thymosin R4	mimicking TR4	Regulates actin polymerization, promotes cell migration and angiogenesis; assists in wound and muscle repair	

### **Physical & Chemical Properties**

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Property	GHK-Cu	BPC-157	TB-500		
Molecular formula	C 1 4 H 2 4 CuN 6 O 4	C 6 2 H 9 8 N 1 6 O 2 2	C221H366N56O78S		
Molecular weight	~404.9 Da	~1419 Da	~4963 Da		
Form	Blue lyophilized powder	White/off-white lyophilized powder	White/off-white lyophilized powder		
Solubility	Water, saline, acetate buffer	Water, saline, acetic acid	Water, saline		
Storage (unreconstituted)	2–8 °C (short-term), –20 °C (long-term)	-20 °C (protect from light)	–20 °C (protect from light)		
pH stability range	5–7	4–7	5–7		

#### FAQ

Q1: Can I get some samples?

A: Yes, we can provide samples. However, customers must bear the shipping cost.

Q2: How to pay?

A: We accept various payment methods, including T/T and other options.

Q 3: What is your MOQ (Minimum Order Quantity)?

A: Our standard MOQ is 5kits. However, smaller quantities, such as 100 grams, can be arranged for a corresponding sample fee.

Q 4: What is the shipping time?

A: Orders are usually shipped within 3-7 days with a tracking number. Delivery times vary by destination. Please get in touch with us for details.











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