



BPC-157 / TB-500

Synergistic Peptide Blend · Accelerated Tissue Repair

OVERVIEW

The BPC-157/TB-500 blend combines two of the most studied healing peptides into a single synergistic formulation. BPC-157 targets GI protection, tendon repair, and vascular integrity; TB-500 addresses systemic tissue repair, actin regulation, and anti-inflammatory action. Together they produce a powerful dual-action protocol with complementary outcomes that exceed either compound used alone.

SPECIFICATIONS

Composition	BPC-157 + TB-500 (10mg each)
Reconstitution	Add 2ml BAC Water → 5,000mcg/ml each
Route	Subcutaneous (SubQ) injection
Storage	Refrigerate 2–8°C; protect from light

CLINICAL APPLICATIONS

■ Full musculoskeletal tissue repair	■ Post-surgical & sports recovery
■ Angiogenesis & vascular remodeling	■ GI mucosal protection & repair
■ Systemic anti-inflammatory support	■ Chronic overuse injury recovery

MECHANISM OF ACTION

BPC-157 modulates nitric oxide and upregulates GH receptors for vascular integrity and localized healing. TB-500 binds actin to regulate cell motility, differentiation, and systemic inflammation simultaneously. Together they activate synergistic repair pathways across multiple tissue types, making this blend uniquely effective for complex multi-system recovery protocols.

RECONSTITUTION & DOSING GUIDE · SubQ Injection · U-100 Insulin Syringe

2ml BAC Water + 20mg vial = 5,000mcg/ml of each compound · 10 units = 500mcg of each peptide

PHASE	DOSE	SYRINGE UNITS (U-100)	FREQUENCY
Starting	250mcg each	5 units	Once daily
Standard	500mcg each	10 units	Once daily
Moderate	750mcg each	15 units	Once daily
Max Dose	1mg each	20 units	Once daily