

TB-500

TB-500 is a bio-identical peptide derived from Thymosin Beta-4; a protein naturally found in human and animal tissues. It is widely recognized for its regenerative properties, particularly its role **in promoting healing, reducing inflammation, and enhancing muscle recovery.** TB-500 is commonly used in sports medicine, physical therapy, and rehabilitation for its ability to accelerate the healing process. **Its use has gained popularity among athletes and individuals recovering from injuries.**

TB-500 BENEFITS AND THERAPEUTIC USES

- **Muscle Recovery and Repair:** TB-500 accelerates muscle recovery by promoting cell migration, differentiation, and proliferation. It is used to treat muscle injuries and enhance overall muscle health
- **Joint and Tendon Health-** TB-500 supports joint and tendon health by reducing inflammation, promoting collagen production, and enhancing repair processes. It's effective for conditions like tendonitis, ligament injuries, and joint pain.
- **Inflammation Reduction-** TB-500 exhibits anti-inflammatory properties, making it useful for managing chronic inflammatory conditions and speeding up recovery from acute inflammation.
- **Wound Healing and Skin Regeneration-** TB-500 promotes rapid wound healing enhancing tissue regeneration and reducing scar tissue formation. It can be used for treating skin wound ulcers, and surgical incisions.

BPC 157/ TB 500 BLEND

BPC 157 and TB 500 are often combined to enhance tissue repair and speed up muscle recovery by leveraging anti-inflammatory and regenerative properties of both peptides. This blend is ideal for athletes recovering from intense training or injuries, and individuals healing from surgeries or soft tissue damage.

*Starting at \$110, prices subject to change.

