



Matrix BioLabs

Peptides

Wolverine Stack 10mg

Overview

Wolverine Stack is a popular peptide blend combining BPC-157 (5mg) and TB-500 (5mg) in a single 10mg vial. This synergistic combination is widely researched for accelerated tissue repair and recovery. BPC-157 focuses on localized healing and gut protection, while TB-500 provides systemic regenerative support through actin regulation and angiogenesis.

Benefits

Key benefits include faster healing of muscles, tendons, ligaments, and joints, reduced inflammation, improved flexibility and range of motion, and enhanced overall recovery from injuries or intense training. The stack is commonly studied for sports injuries, post-surgical recovery, chronic pain, and general tissue regeneration, often delivering more comprehensive results than using either peptide alone.

Dosage

250–500 mcg of each peptide per day (total 500–1000 mcg of the blend) via subcutaneous injection. Cycles typically last 4–8 weeks.

Reconstitution

Add 3ml of BAC water. This yields approximately 1.67 mg/ml of each peptide (3.33 mg/ml total).

- 250 mcg each (500 mcg total) = 15 units on a U-100 insulin syringe

Store the reconstituted solution in the refrigerator and follow standard stability guidelines.