

3PC-157 / T3-500 (Blend)

PEPTIDE RESEARCH COMPOUND

Dilution Guidelines

- Use 1.5-2 mL BAC water per 5 mg / 5 mg blend
- Both peptides require adequate fluid for proper solubility—under-dilution may lead to clumping or difficulty drawing
- Add BAC water slowly along the inner wall of the vial—do not inject directly onto the powder
- · Allow both vial and BAC water to reach room temperature before mixing

Appearance After Mixing

- Solution may appear clear, slightly hazy, or mildly foamy—this is typical for this combination
- Swirl or roll gently to dissolve—avoid shaking to maintain peptide stability
- · If light bubbles or foam form, allow the solution to rest before use

Storage

- Store at 2-8°C (refrigerated) after reconstitution
- Do not freeze
- Use within 15–20 days of mixing
- · Keep sealed and protected from light and air between uses

* Areas of Research Interest:

- Studied for synergistic potential in tissue regeneration, wound healing, and inflammation control
- Frequently explored in models of muscle, tendon, ligament, and joint recovery
- Investigated for angiogenesis, collagen synthesis, and cell migration
- Considered in research involving gastrointestinal repair, post-surgical support, and systemic vs. localized delivery
- Used in experimental settings focused on comprehensive tissue resilience and healing mechanisms

A DISCLAIMER

This compound is provided for laboratory research purposes only. It is not intended for human or veterinary use, and no therapeutic or diagnostic claims are made.