

3PC-157

PEPTIDE RESEARCH COMPOUND

Dilution Guidelines

- Minimally 0.75-1.25 mL BAC water per 5 mg vial
- Add BAC water slowly along the inner wall—avoid injecting directly onto the peptide
- Allow vial and BAC water to reach room temperature before reconstitution
- · Swirl gently—do not shake vigorously, as this may affect peptide integrity

Appearance After Mixing

- Typically forms a clear to slightly hazy solution
- Mild foaming or sediment may appear—allow to settle and swirl gently again if needed
- Full dissolution generally occurs within 1–2 minutes

Storage

- Store at 2-8°C (refrigerated) after reconstitution
- · Do not freeze and protect from light and air exposure
- Use within 10-21 days for optimal stability

* Areas of Research Interest:

- · Commonly studied in relation to tissue repair and wound healing
- Researched for potential roles in gut health and intestinal integrity
- Frequently explored in models involving muscle, tendon, and ligament recovery
- Investigated for its effect on inflammation regulation and systemic healing pathways
- Used in studies focused on neurological recovery and nerve regeneration

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.