

EPITHALON

PEPTIDE RESEARCH COMPOUND

Dilution Guidelines

- Minimally 1.5-2 mL BAC water per 5 mg vial
- Tilt the vial and allow water to run slowly along the inner wall—avoid injecting directly onto the powder
- Add BAC water gradually to minimize foaming and ensure even reconstitution
- · Swirl or roll gently—do not shake, as Epithalon is moderately delicate

🔑 Appearance After Mixing

- Typically forms a clear or slightly hazy solution
- · Light bubbling or foaming may occur; let it settle naturally before use
- Full dissolution should occur within 1–2 minutes at room temperature

Storage

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

* Areas of Research Interest:

- Frequently studied for its potential influence on cellular aging and telomere support
- Investigated in research related to pineal gland function and melatonin regulation
- Explored in models addressing oxidative stress, DNA repair, and immune function
- Considered in aging-related studies focused on biological markers and longevity
- Used in studies involving circadian rhythm regulation and hormonal balance

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.