

# CJC-1295 (WITH DAC) / / IPAMORELIA (Blend)

#### PEPTIDE RESEARCH COMPOUND

# Dilution Guidelines

- Use 1.5-2 mL BAC water per 5 mg / 5 mg blend
- Add BAC water slowly along the inner wall of the vial—do not inject directly onto the lyophilized blend
- Allow both the vial and BAC water to reach room temperature before mixing
- Slightly more fluid may be used if the solution appears dense or slow to draw

# Appearance After Mixing

- · Typically forms a clear to faintly cloudy solution
- Swirl or roll gently to dissolve—do not shake, as the DAC-modified structure is more sensitive to agitation
- Allow several minutes for full dissolution before use

## Storage

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

## \* Areas of Research Interest:

- Studied for their combined action on sustained (DAC) and pulsatile (Ipamorelin) growth hormone release
- Frequently explored in long-term research models related to muscle regeneration, metabolic function, and tissue repair
- Investigated for extended half-life, enhanced IGF-1 activity, and receptor pathway synergy
- Considered in age-related studies focused on hormonal optimization, body composition, and fat metabolism
- Used to assess the interaction of GHRH analogs and ghrelin receptor agonists in experimental endocrine protocols

# 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.