

DR. HELIX PEPTIDES

Glow Research Info Sheet

BPC-157 / TB-500 / GHK-CU blend â 10mg / 10mg / 50mg per vial

AT A GLANCE

Composition

Blend of BPC-157 (10mg), TB-500 (10mg), and GHK-CU (50mg) in a single lyophilized vial.

Reference recon

Reference prep: 5mL BAC Water. This yields 2mg/mL BPC-157, 2mg/mL TB-500, and 10mg/mL GHK-CU. On a U-100 syringe, 10 units equals 200mcg

RESEARCH CONTEXT

Glow contains a 15-amino-acid BPC-157 component, a TB-500 repair-pathway component, and the copper peptide GHK-CU in one vial. It is positioned for research workflows centered on tissue remodeling, recovery signaling, and skin-quality support where a single blended format is preferred.

Storage + handling

Store lyophilized product cool and dry. After reconstitution, refrigerate and protect from direct light because the blend includes GHK-CU.

Documentation

Current product info, support, and COA requests are handled through support@drhelixpeptides.com and (813) 787-1070.

REFERENCE HANDLING PROTOCOL

- 1 Confirm the vial label, blend composition, and chosen recon volume before opening sterile supplies.
- 2 Draw the measured BAC Water amount, then let the liquid run gently down the inside wall of the vial instead of striking the lyophilized cake directly.
- 3 Swirl lightly until the material is in solution. Do not shake aggressively.
- 4 Label the recon date, refrigerate promptly, and keep the vial protected from direct light during storage and handling.

SUPPORT

Questions about storage, documentation, current stock, or multi-vial ordering can go through the same support channel used for order follow-up and provider requests.

Research Use Only

Research Use Only. Not for human or veterinary use. This sheet provides reference handling, storage, and concentration context only. It does not provide medical advice, dosing guidance, injection instruction, or treatment direction.