

BLEND

GHK-cu 50mg: 3ml BAC

BPC-157 10mg: 2ml BAC

TB 500 10mg: 1ml BAC

GHK-cu

BPC-157

TB-500

12 Units Daily

12 Units Daily

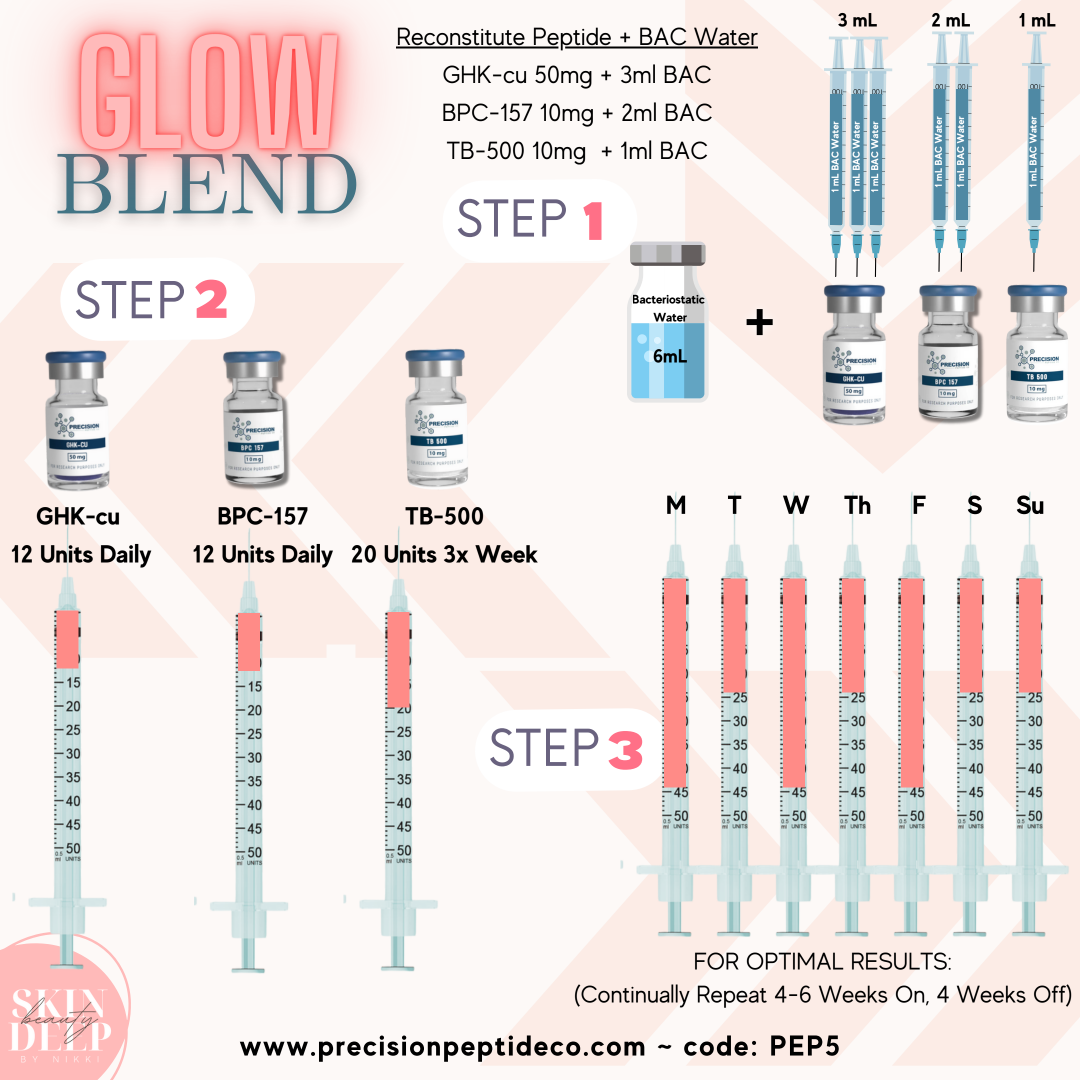
20 Units 3x Week

FOR OPTIMAL RESULTS:

(Continually Repeat 4-6 Weeks On, 4 Weeks Off)



www.precisionpeptideco.com code: PEP5



Custom Glow Peptide Blend For Anti-Aging, Skin Glow, and Repair

- Peptide Ingredients:
 - GHK-Cu: 50 mg (1 vial)
 - BPC-157: 10 mg (1 vial)
 - TB-500: 10 mg (1 vial)
 - BAC Water: 6mL total
 - Some combine all 3 peptides in one vial, however, I draw all three up into one syringe prior to injecting.

Mixing & Preparation Instructions

- Reconstitute Peptides Separately
 - Use Bacteriostatic Water (BAC Water)
 - GHK-Cu 50 mg/mL Reconstitute with 3mL of BAC Water
 - BPC-157 10 mg/mL Reconstitute with 2mL of BAC Water
 - TB-500 10 mg/mL Reconstitute with 1mL of BAC Water
 - Let each peptide sit for a few minutes after adding BAC, gently swirl (do not shake) until fully dissolved. Refridgerate immediately.

Recommended Doses

- Doseage after reconstituting
 - 2000mcg/2mg GHK-CU (12 units)/daily
 - 600mcg/0.6mg BPC-157 (12 units)/daily
 - 2000-2500 mcg = (20-25 units)/ 3x per week
 - Draw BCP-157, TB500, GHK-cu into the same syringe.
 - Inject subcutaneously in the lower abdomen or love handle.
 - Rotate injection sites.

Suggested Monthly/Yearly Cycle Schedule

- 4-6 Weeks On
- 4 Weeks Off

Now Much To Purchase for 6 Week

- GHK-cu (2 vials)
- BPC157 (3 vials)
- TB500 (3 vials)
- BAC Water (36mls)
- You will need to order additional BAC water and syringes
 - www.BacteriostaticWater.com: NEWCUST for one time code
 - www.peptidetest.com
 - www.ebac-water.com
 - www.atlanticmedsupply.com

Storage

- Store peptide blend in refrigerator (2-8°C).
- Do not freeze.reconstituted vials. Dry lyophilized powder vials can be frozen.
- Use within 30 days of reconstituting.

Safety Notes

- Always use a new sterile insulin syringe and alcohol swab for each injection.
- Monitor for redness, irritation, or systemic effects.
- Discontinue if unexpected reactions occur.
- Peptides are for research/off-label use and should be monitored by a medical provider.