



GLP THREE™

Little Bottle Big Results

Frequently Asked Questions

Q: How much GLP THREE™ should I take and when is the best time to take it?

A: Take ¼ of a dropper of GLP THREE™ 30 minutes before your meal or as desired.

Q: Does GLP THREE™ contain peptides?

A: Yes! GLP THREE™ contains a patented peptide complex called MBC-267™ (Metabolic Boost Complex-267™). Naturally found in salmon and mushrooms, MBC-267™ is unique to THREE International.

Q: Are all the ingredients in GLP THREE™ natural?

A: Yes. GLP THREE™ contains no synthetic ingredients, flavors, colors, binders, fillers, or maskers.

Q: What are the key ingredients in GLP THREE™?

A: MBC-267™ peptides, bitter acids from hops, safranal and crocin from saffron, and ginsenosides from ginseng.

Q: Is there intellectual property behind GLP THREE™?

A: Yes, GLP THREE™ is protected by patents surrounding our MBC-267™ peptide complex, our trade secret curation process, and our cellular absorption technologies.

Q: Does GLP THREE™ support metabolic health?

A: GLP THREE™ is formulated to support normal metabolic function as part of a healthy lifestyle.

Q: Is GLP THREE™ safe for teenagers to take?

A: Yes. GLP THREE™ was designed for individuals ages 12 and up.

Q: I feel happier after taking GLP THREE™; is that normal?

A: Some users report improved overall well-being when following a healthy routine that includes GLP THREE™. Individual experiences may vary.

Q: Can I take GLP THREE™ if I'm taking a synthetic GLP-1?

A: Anyone taking a synthetic GLP-1 or any other pharmaceutical medications should consult with their personal physician before taking any nutritional supplement.

Q: How does MBC-267™ in GLP THREE™ work?

A: The MBC-267™ peptide complex binds to the same receptors as alternative GLP-1 products but does so in a gentler fashion, thus avoiding harsh side effects.

Q: Is GLP THREE™ NON-GMO?

A: Yes.

Q: Are the fish peptides in MBC-267™ the same as fish oil?

A: No. The peptides in MBC-267™ from salmon are completely different in structure and function from omega-3 fatty acids found in salmon like EPA and DHA.

Q: Why is the color of GLP THREE™ yellow?

A: Because MBC-267™ and saffron are yellow in color.