



GHK-Cu

Locked peptide information sheet

Short Description

GHK-Cu is a copper-binding tripeptide widely discussed in skin, tissue-remodeling, and regenerative-research contexts. TrueHold lists it as a 100 mg lyophilized premium research formula.

How It Works

GHK-Cu is researched as a naturally occurring copper peptide associated with extracellular-matrix remodeling, skin-appearance discussions, and tissue-repair themes. It is not a GLP-1, GIP, or glucagon receptor agonist.

Key Research Themes

- Skin and tissue-remodeling research
- Copper-peptide biology
- Regenerative discussions
- Extracellular-matrix themes
- Cosmetic-research interest

Who Commonly Asks About It

- People focused on skin and tissue research
- Members asking about copper peptides
- People tracking regenerative formulas
- Labs studying GHK-Cu research applications

What To Track

- Skin notes
- Tissue comfort
- Recovery
- Irritation or sensitivity
- Overall appearance goals with the team

Basic Information



Product	GHK-Cu
Also discussed as	Copper peptide; glycyl-L-histidyl-L-lysine copper
Class	Copper-binding tripeptide
Category	Regenerative research compounds
Vial	100 mg lyophilized vial
Form	Dry (lyophilized) vial — not reconstituted product
Shop	https://trueholdwellness.com/ols/products/ghk-cu-premium-research-formula-100-mg

Fulfillment

- Prep and local delivery: Las Vegas residents only
- Shipping: dry (lyophilized) vials only
- Interest orders are confirmed by phone before payment

Working With The Team

- Share a phone number so the team can call
- Confirm Las Vegas residency for prep and local delivery
- Complete required documentation with the team
- Review protocol details case by case — not in chat

Protocol Note

TrueHold shares locked information sheets for general education only. Protocol details are reviewed by the TrueHold team case by case. The bot does not provide dosing, reconstitution, or administration instructions in chat. For individualized plans, use /schedule to book with the team. Research use only.

