

GHK-Cu Safety Data Sheet Download

Download the Safety Data Sheet for Sunone GHK-Cu, also known as Copper Tripeptide-1 or Gly-His-Lys Copper Complex.

The GHK-Cu SDS provides product identification, composition information, recommended handling practices, storage conditions, personal protective equipment guidance, accidental release measures, first-aid information, and other laboratory safety information.

Product Information

Product Name: GHK-Cu

Synonyms: Copper Tripeptide-1, Copper Tripeptide 1, Gly-His-Lys Copper Complex, GHK Copper

Catalog Number: SUN-P043

CAS Number: 300801-03-0

Molecular Formula: $C_{28}H_{48}CuN_{12}O_8$

Molecular Weight: 744.3 g/mol

Form: Lyophilized Powder

Grade: Research Grade

Purity: $\geq 99.4\%$ by HPLC

Recommended Storage: Store at 2 - 8° C

Download GHK-Cu SDS

Please review the complete Safety Data Sheet before opening, handling, transferring, or storing this product.

[Download GHK-Cu Safety Data Sheet PDF]

Important Safety Information

GHK-Cu is supplied for laboratory research and manufacturing use only. It is not intended for human or veterinary consumption, clinical use, diagnosis, treatment, or household use.

Handle the product using appropriate laboratory controls and personal protective equipment. Avoid inhalation of powder and contact with the eyes, skin, and clothing. Follow your facility's chemical hygiene procedures and all applicable local regulations.

Batch-Specific Documentation

Product specifications, purity, analytical results, storage instructions, and other technical information may vary by batch. Consult the batch-specific Certificate of Analysis and the latest applicable Safety Data Sheet before use.

Related Product

View GHK-Cu Copper Peptide product specifications, available packaging, quality documentation, and quotation information:

[GHK-Cu Copper Peptide Product Page](#)

Need Additional Documentation?

Contact Sunone to request a current SDS, Certificate of Analysis, specification sheet, batch documentation, or technical support.