

Copper Tripeptide-1

Main indicators:

Appearance: blue powder

Smell: no special smell



Product features:

Copper Tripeptide-1 (Copper Tripeptide-1) is a compound formed by copper ions and tripeptide-1, and is in the US DR.LOREN PICKART (Lauren Pickart). It is an article by the American DR.LOREN PICKART (Lauren Pickart) that marked the research on why the liver tissue of the elderly can still synthesize new proteins. It is a naturally occurring plasma found in serum. After further research and analysis, it was found that copper ions combined with a polypeptide (tripeptide-1) composed of glycine-L-histoyl-L-lysine to form cyanopeptide). It has mild properties and has the effect of promoting wound healing, anti-inflammatory and anti-aging effects.

Product application:

- Anti-aging (activates skin stem cells, promotes the synthesis of collagen and elastin, delays skin aging, enhances skin elasticity, reduces wrinkles, and refreshes skin).
- Repair and regeneration (increase cell vitality, promote skin epithelial tissue, reduce scar formation, increase skin to increase skin resistance, and restore skin self-healing power).
- Immune defense (balance skin pH, repair damaged hair follicles, improve skin self-regulation and self-defense mechanism, increase skin anti-infection ability, reduce the release of inflammatory factors, and improve skin immune function).

Recommended dosage:

The final stage of the formula is added at a low temperature of $< 40^{\circ}\text{C}$; it is added in the final stage of cosmetic production. For a 1% solution, it is recommended to add 1-10%.