



META-GEN

XA-35 Wrinkle Serum



A new ingredient from Meta Labs based on peptide technology, utilizes a Copper-peptides concept to combat aging and smooth out wrinkles.

Wrinkles are the “wounds of time” that result from various internal and external factors that impair the quality of the epidermis and dermis. *In vitro* studies show that the copper-peptides concept in **meta-gen XA-35™** helps attract cells to sites that need repair and contributes to the reconstruction of the dermis. Poly-peptides concept strengthens and repairs the skin’s barrier. It improves cell cohesion, enhancing water retention and reducing skin dryness.

What exactly are copper peptides and how can they boost skin rejuvenation? Generally speaking, peptides are small fragments of proteins. (And the proteins are the key building blocks of most living tissues.) Certain kinds of peptides have an avid affinity for copper, to which they bind very tightly. The resulting compound consisting of a peptide and a copper atom has become known as a copper peptide.

The benefits of copper peptides for tissue regeneration were discovered by Dr. Loren Pickart in the 1970s. He found and patented a number of specific copper peptides (in particular, GHK copper peptides or GHK-Cu) that were particularly effective in healing wounds and skin lesions as well as some gastrointestinal conditions. One of the end results of this research was lamin gel approved by the FDA for the treatment of acute and chronic wounds and ulcers

To use

Every day after cleansing and toning, gently massage in circular motion a small amount onto the target area until completely absorbed.

Ingredients:

Purified Water, Glycerin, Green Tea Extract, Kinetin, Copper Peptides, Saccharomyces Ferment Lysate Filtrate, Eleutherococcus Senticosus Root Extract, Olibanum (Boswellia Serrata) Gum, Arnica Montana Flower Extract & Algae Extract, Benzyl Alcohol, Dioctyldodecyl Dodicanedioate, Dimethicone, Cetearyl Alcohol & Ceteareth-20, Stearic Acid, Glyceryl Stearate, Carbomer, Potassium Hydroxide, Phenoxyethanol, Chloroxylenol, and Caprylyl Glycol.