Bellahut Skin Care LLC

Email: Sales@Bellahut.com Website: <u>Bellahut.Com</u>



Item #: 19-109

Bellahut's Dermaxyl Peptide For the Treatment of Deep Wrinkles.

Congratulations on your purchase of Bellahut's Dermaxyl Peptide. We pride ourselves on return customers so satisfaction from our customers is key and very important to us.

Please enjoy this product and if you have any questions please contact us at the email address above. Thank you for being a Bellahut customer!

Directions: Mix this peptide with a cream, gel or serum in order to make your own custom skin care solution. Keep in mind you should only mix this peptide at a maximum rate of 3%.

Key Ingredients:

Dermaxyl is an anti-aging, wrinkle smoothing and cutaneous barrier repair ingredient. It stimulates cell communication and then repairs the age-related skin damage. Cosmetically, this product is used in skincare and make-up aimed at preventing and fighting wrinkles.

After only applying it once a day, for 56 days the results were dramatic:

- Volume of main wrinkle reduced on average by 13.7%- and reached as much as 36%!
- Depth of main wrinkle reduced on average by 10.1%- and as much as 27%!
- Surface occupied by deep wrinkles reduced on average by 40.3%-... and as much as 98%!
- Surface occupied by medium wrinkles reduced on average by 24.5%-... and as much as 86%!

Self-Assessment:

- 75% of the volunteers stated that the product smooths the skin
- 52% observed a decrease in wrinkles and crow's feet.
- DERMAXYL is recommended to be used at least 2 % in all skin care products (creams, lotions, serums) including color cosmetics.
- DERMAXYL is Patent Pending.

Ingredients:

Dermaxyl Peptide

INCI: C12-15 Alkyl Benzoate (and) Tribehenin (and) Ceramide NG (and) PEG-10 Phytosterol (and) Palmitoyl Hexapeptide-12

Cautions: Do not apply undiluted peptides or additives directly onto your skin. This is designed to be added to a formulation at the recommended maximum usage rate or less.

You can use Bellahut's premium cream or gel as your base for your formulation.