Bellahut Skin Care LLC

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Bellahut's Baby Eyes Peptide Complex		
For the Reduction of Eye Bags and Dark Circles Under The Eye Area		
Congratulations on your purchase of Bellahut's Baby Eyes Peptide Complex. 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!	 Key Ingredients: Eyeliss contains three peptides, Hesperidin Methyl Chalcone, Dipeptide Valyl-Tryptophane and Lipopeptide Pal-GQPR. Clinical studies have shown it to be very effective in reducing under eye puffiness, dark circles and bags and in tests, 70% of users showed a vast improvement in less than 2 months. Hesperidin Methyl Chalcone is a natural ingredient derived from flavonoid hesperidin found in citrus fruits like grapefruit and oranges. This rather newly discovered ingredient helps to strengthen capillaries and veins as well to improve lymphatic drainage and circulations which tones the delicate under eye area. Dipeptide Valyl-Tryptophane is a peptide that promotes the drainage of fluid that collects under the eye creating bags and puffiness. Lipopeptide Pal-GQPR is another peptide that decreases inflammation, improves skin elasticity and firmness, and reduces fine lines and wrinkles. 	Ingredients: Eyeliss and Haloxyl
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 5%.	 Haloxyl is a synthetic ingredient made to reduce dark circles under the eyes and studies have shown an improvement between 19% and up to 45%. In some cases, in the complete reduction of dark circles has been accomplished. This product is specifically targeted to treat one of the most chronic under eye issues, dark eye circles. During extensive experiments of the most effective treatments of this specific indication, scientist found that the association of two matrikines: Pal-GHK and Pal-GQPR with N-hydroxysuccinimide (NHS) and a flavinoid: Chrysin was the most effective combination to eliminate dark circles and inflammation. During testing large percentages of volunteers displayed reduction in all b-, b+, a-, and a+ color ranges. Pal-GHK and Pal-GQPR reinforce firmness and tone of the eye area. Chrysin and N-hydroxysuccinimide activate the elimination of blood originated pigments responsible for dark circle color and local inflammation. 	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.