## **Bellahut Skin Care LLC**

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Item #: 19-108

Bellahut's Decorinyl Peptide Helps Improve Firmness & Elasticity		
for being a Bellahut customer!	Fibrillogenesis is an essential process in tissue formation, but must be controlled and regulated in order to avoid excessive bundle-like aggregation of collagen. The fibrillogenesis control is the role of decorin, a small leucine-rich proteoglycan, which is associated with collagen fibrils at specific binding sites in the protein core, controlling fibril dimensions, the uniformity of their diameter and their regular spacing. Aging skin contains a truncated form of	
<b>Directions:</b> 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 <b>maximum</b> <b>rate of 10%</b> .	decorin, which lacks binding regions with collagen fibrils, producing a negative effect on the elasticity on the skin. Decorinyl is a mimic peptide of these binding sequences that has been proven to regulate fibrillogenesis, control collagen fibril diameter and increase skin suppleness.	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.