

Bellahut Skin Care LLC
 Email: Sales@Bellahut.com
 Website: Bellahut.Com



Item #: 30-141

Bellahut’s Style Control and Hold Get control over your hair with Bellahut’s Style Control & Hold Additive.		
<p>Congratulations on your purchase of Bellahut’s Style Control and Hold Shampoo Additive. We pride ourselves on return customers so satisfaction from our customers is key and very important to us.</p> <p>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!</p>	<p>Key Information:</p> <p>Cuticle preservation is essential to prevent hair damage. The cuticle is the outermost layer of the hair, composed of overlapping cells that shield the cortex, while holding moisture and <i>protecting</i> hair from the environment. Damage to the cuticle compromises the structural integrity of the hair shaft, making hair prone to breakage. Utilizing the concept of synthetic biology, Bellahut's Style Control & Hold is a bivalent cationic lipopeptide that self-assembles into a neo-cuticle on the hair. The formation of this biomimetic cuticle helps to retain style while offering protection from harsh styling treatments to promote healthy hair.</p> <p>Application and Usage</p> <p>The suggested usage of this additive can be anywhere from 1% to 10%. For maximum prevention of hair damage, we suggest a concentration of 10% for best results. One ounce per every 10 ounces of shampoo, conditioner or gel.</p> <ol style="list-style-type: none"> 1. Apply to cleansed hair. 2. Lightly massage for 3-5 minutes. 3. Leave in for 10 to 15 minutes then rinse. 	<p>INCI: Phyllostachis bambusoides Extract Leuconostoc/Radish Root Ferment Filtrate</p>
<p>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 10%.</p>		<p>Cautions: Do not apply undiluted peptides or additives directly onto your body. This product is designed to be added to a formulation at the recommended maximum usage rate or less.</p>