

# Hydro Peptide

Body Serum•ology™

Used for: Dry/Aging Skin • Sulfate-Free • Paraben-Free

Hydro Peptide Body Serum delivers intense moisture to help prevent and treat aged skin. The combination of Hyaluronic Acid, Peptides, Lipoic Acid and Beta Glucan help rejuvenate, stimulate, and moisturize aging cells, tightening the skin and enhancing tone. Excellent as a pre masque treatment.



SKU: BS110  
 Size: .5oz.  
 Price: \$15.50

| KEY INGREDIENTS        | WHAT IT DOES   |
|------------------------|--|
| Hyaluronic Acid        | Traps and Retains Moisture<br>Found Naturally in Skin's Connective Tissue<br>Major Structural Component of the Extracellular Matrix<br>Increases Elasticity<br>Adds Volume to Skin's Cells<br>Promotes Collagen Production<br>Softens and Smooths Skin |
| Oat Beta-Glucan        | Active Ingredient in Oats<br>Promotes Healing<br>Stimulates Collagen Synthesis<br>Promotes Cell Turnover<br>Protects and Moisturizes Skin  |
| Retinol                | Active Form of Vitamin A<br>Anti-Aging<br>Enhanced Cellular Renewal<br>UV Damage Repair<br>Can Produce Measurable Improvements in Aging Skin<br>Wrinkle Reduction<br>Exfoliation   |
| Aloe Vera              | Refreshing<br>Natural Water-Binding Agent<br>Antioxidant Properties  |
| Palmitoyl Pentapeptide | Anti-Aging Treatment<br>Cellular Metabolizer<br>DNA Protectant<br>Anti-Wrinkle Treatment   |
| Acetyl Hexapeptide     | Anti-Aging Treatment<br>Plumps Skin Cells<br>Firms Skin Cells<br>Anti-Inflammatory   |
| Lipoic Acid            | Rebuilds Lost Collagen<br>Anti-Aging Treatment<br>Anti-Wrinkle Treatment   |



Professional Application: Apply one pump of Amber Body Serum to area being treated. Pat into skin. Follow with Amber Body Paraffin or selected Amber Body Masque.

Contains: Deionized Water, Aloe Vera Leaf Extract, Butylene Glycol, Glycerin, Acetyl Hexapeptide, Beta Glucan, Hyaluronic Acid, Lipoic Acid, Palmitoyl Pentapeptide, Retinol, Hydroxyethylcellulose, Grapeseed Extract, Allantoin.

\*When using in Facial, Hand and Foot treatments, refer to Amber Treatment Protocols.