

HYALURONIC PEPTIDE SERUM

LOW MOLECULAR WEIGHT (≤5 KDA)



DESCRIPTION

Professional Use Only

Viktorija DeAnn Hyaluronic Peptide Serum (Low Molecular Weight) is scientifically formulated with hyaluronic acids (≤5 kDa), allowing deeper epidermal penetration. Hyaluronic acid of low molecular weight has been shown to enhance cellular communication, stimulate fibroblast activity, and support immune defense mechanisms within the skin. This bioactive form of hyaluronic acid plays a key role in the healing cascade and acts as a signaling molecule linked to stem cell activation. The result is visibly improved hydration, elasticity, and overall skin function, delivering advanced anti-aging and reparative benefits exclusive to professional treatments.

TREATMENT STEP

 Restore

PEPTIDE TYPE

 Signaling

SKIN TYPE

All Skin Types, especially aging and mature skin

TEXTURE

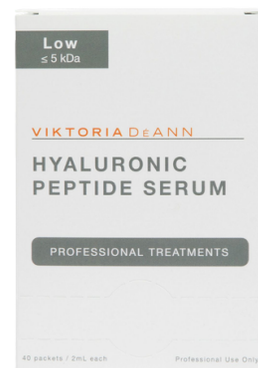
Concentrated Serum

LAYER LEVEL

Layer 3 (≤5 kDa)

KEY ACTIVES

Hydrolyzed Sodium Hyaluronate (≤5 kDa),
Pro Hyaluronan Peptide, Palmitoyl sh-Hexapeptide-13, Acetyl Glucosamine, Sodium Polyglutamate



FUNCTION

- Targets fibroblast activity
- Supports immune defense mechanisms
- Helps restore essential and deep hydration
- Enhances tissue regeneration and remodeling
- Assists in delaying the signs of aging
- Rejuvenates aging and mature skin

TARGETED SKIN CONCERNS:

- Premature and restorative aging skin
- Poor reparative processes and slow healing
- Dull, and tired looking skin
- Dry and dehydrated skin
- Mature skin with severe signs of aging
- Thinning or fragile skin
- Loss of elasticity and increased skin laxity
- Damaged and environmentally stressed skin
- Fine lines, and wrinkles

THE SCIENCE:

Low molecular weight hyaluronic acid (≤5 kDa) functions as more than a humectant, it acts as a bioactive signaling molecule within the skin. At this size, it can penetrate deeper into the epidermis, where it interacts with fibroblast and keratinocyte receptors. This interaction helps activate fibroblast communication, supporting collagen synthesis, matrix remodeling, and improved cellular cohesion. In addition to its structural role, LMW hyaluronic acid contributes to the skin's immune modulation by influencing cytokine balance and enhancing defense signaling. These combined effects position low molecular weight hyaluronic acid as both a hydrating and restorative molecule, promoting optimal conditions for tissue renewal and visible rejuvenation.



PROFESSIONAL USAGE:

Use one packet per client during most product penetration treatments. Use this product following the Cleanse Phase product or layered with other Restore Phase peptides. This product may be applied with a mask brush, or by hand using the proper peptide laying method. Pair with a variety of advanced modalities to help minimize downtime, accelerate skin repair, and promote a smoother, more comfortable healing process. Follow with the Protect Phase.

KEY ACTIVES:

Hydrolyzed Sodium Hyaluronate (< 5 kDa) - an ultra small form of hyaluronic acid designed to penetrate the upper layers of the skin for deep hydration. Low molecular weight hyaluronic acid helps to improve skin laxity, elasticity and promote a smoother, more refined texture. This form of hyaluronic acid helps maintain long lasting hydration, enhancing the skin's softness, comfort, and overall resilience.

Pro Hyaluronan Peptide - a specialized peptide that helps support the skin's natural ability to maintain hydration and improve moisture balance. It works in harmony with hyaluronic acid to enhance the skin's plump, smooth appearance and promote a healthy, refreshed look. This ingredient also helps reinforce the skin's protective barrier, making it feel more resilient, nourished, and comfortable.

Palmitoyl sh-Hexapeptide-13 - a bioactive peptide that supports the skin's natural renewal process and helps improve the appearance of texture and tone. It works by encouraging smoother, more refined looking skin while promoting a healthy and balanced complexion. This ingredient also helps enhance the skin's overall vitality, leaving it looking refreshed, supple, and nurtured.

Acetyl Glucosamine - a skin-identical amino sugar and a natural precursor to hyaluronic acid, known for supporting the skin's own moisture production and enhancing surface renewal. By supporting hyaluronic acid synthesis, it improves hydration, elasticity, and overall suppleness. This multitasking ingredient also helps refine texture, even skin tone, and reduce the appearance of hyperpigmentation.

Sodium Polyglutamate - a powerful humectant derived from fermented amino acids that holds several times more moisture than hyaluronic acid. It forms a lightweight, breathable film on the skin's surface to lock in hydration, improve smoothness, and enhance the skin's natural radiance and suppleness.

INGREDIENTS:

Aqua (Water), Propanediol, Glycerin, Glutamine, Prolyl Hydroxyproline, Glutamic Acid, Acetyl Glucosamine, Palmitoyl sh-Hexapeptide-13 Serine SP Amide, Hydrolyzed Sodium Hyaluronate (\leq 5 kDa), Sodium Polyglutamate, Lysine, Aspartic Acid, Lactic Acid/Glycolic Acid Copolymer, PEG-40 Stearate, Asparagine, Glycine, Polyvinyl Alcohol, Serine, Xanthan Gum, Diazolidinyl Urea, Valine, Iodopropynyl Butylcarbamate

CAUTIONS:

Precautions: These amino acids are naturally occurring in the body and are generally considered safe, gentle, and non-irritating for most skin types. Most individuals will tolerate this product well. However, those with sensitive, allergy prone, or compromised skin may experience mild irritation or allergic reactions, especially when combined with other active ingredients. As with any skincare product, a patch test is recommended prior to full application to ensure compatibility.

Warning: For external use only. Avoid direct contact with the eye. In the event of direct eye contact, rinse with cool water. Irritation, itching sensation and/or eye redness may occur. If irritation, inflammation or swelling occurs, discontinue product usage. If irritation persists or becomes severe, stop use and consult a physician. Keep out of reach of children.