

HYALURONIC PEPTIDE SERUM

HIGH MOLECULAR WEIGHT (>1000 KDA)



DESCRIPTION

Professional Use Only

Viktorija DeAnn Hyaluronic Peptide Serum (High Molecular Weight) is formulated with hyaluronic acid (>1000 kDa), a large molecular structure that remains on the skin's surface to provide soothing hydration and immediate comfort. This molecular weight allows the Hyaluronic Acid to form a protective, semi-occlusive film on the stratum corneum, enhancing the skin's hydration reservoir and reducing transepidermal water loss (TEWL). Ideal for post clinical procedures, irritated, or highly reactive skin. This serum forms a protective film that helps retain moisture, calm redness, and restore balance to compromised skin.

TREATMENT STEP

 Restore

PEPTIDE TYPE

 Signaling

SKIN TYPE

All Skin Types, especially compromised or sensitive skin

TEXTURE

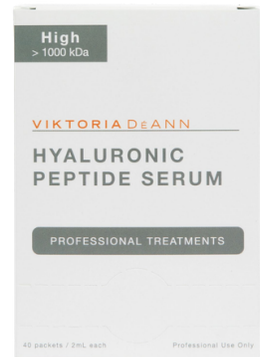
Concentrated Serum

LAYER LEVEL

Layer 3 (>1000kDa)

KEY ACTIVES

Hydrolyzed Sodium Hyaluronate (>1000 kDa), Pro Hyaluronan Peptide, Palmitoyl sh-Hexapeptide-13, Acetyl Glucosamine, Sodium Polyglutamate



FUNCTION

- Helps restore essential hydration
- Calms inflammation and soothes the skin
- Post clinical procedure product, lessens downtime
- Support skin's natural reparative process
- Improves barrier strength and function
- Assists in increasing general skin health
- Soothes inflammation, irritation and sensitivity

TARGETED SKIN CONCERNS:

- Irritated or reactive skin
- Red or inflamed skin
- Dry, dull and dehydrated skin
- Compromised barrier function
- Sensitive or sensitized skin
- Post clinical procedure
- Slow healing and repair
- Inflamed acne (all grades)
- Poor skin health

THE SCIENCE:

High molecular weight hyaluronic acid (> 1000 kDa) forms a 3 dimensional hydrated matrix across the stratum corneum, reinforcing epidermal barrier integrity and limiting transepidermal water loss (TEWL). Due to its large molecular size, it remains primarily at the skin's surface, where it establishes a bioactive, semi-occlusive film that regulates permeability and maintains an optimal microenvironment for healing. Studies demonstrate that high molecular weight Hyaluronic Acid can downregulate pro-inflammatory cytokines, mitigating immune activation and reducing cutaneous irritation. By stabilizing barrier function and promoting keratinocyte homeostasis, it provides immediate hydration, anti-inflammatory protection, and enhanced recovery, making it particularly beneficial for sensitive, reactive, or post-procedure skin.



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:

Sodium Hyaluronate (>1000 kDa) - a highly effective hydrating ingredient that helps attract and retain moisture on the surface of the skin. Its large molecular size allows it to form a protective, water binding barrier that soothes and softens while reducing the appearance of redness and irritation. This form of hyaluronic acid supports long lasting hydration, enhances skin smoothness, and contributes to a plumper, more radiant complexion.

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, Glycine, Arginine, Lysine, Acetyl Pentapeptide-1, Aspartic Acid, Pantothenic Acid (B5), sh-Polypeptide-50, Xanthan Gum, PEG-40 Stearate, Niacinamide (B3), Acetyl Tetrapeptide-2, Glycerin, Retinyl Palmitate, Histidine, Diazolidinyl Urea, Caprylyl Glycol, Tyrosine, 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.