

LIFT PEPTIDE



DESCRIPTION

Viktorija DeAnn Lift Peptide is a firming, age-defying serum formulated to visibly enhance skin tension, elasticity, and structural resilience for a more lifted, youthful appearance. This advanced peptide complex targets areas prone to laxity by helping to reduce the look of fine lines, wrinkles, and sagging. At the cellular level, it delivers targeted signals to desmosomes, strengthening cell-to-cell adhesion and improving the skin's integrity.



TREATMENT STEP

 Restore

PEPTIDE TYPE

 Signaling

SKIN TYPE

All Skin Types, especially aging and mature skin

TEXTURE

Concentrated Serum

LAYER LEVEL

Level 1 (0.5 kDa)

KEY ACTIVES

Pro Lift Peptide, Heptapeptide-8, Hexapeptide-10

FUNCTION

- Critical component to cellular adhesions and communication
- Targets the cell to cell function
- Improves epidermal strength and integrity
- Restores firmness, elasticity, and skin resilience
- Improves facial contours & structure

TARGETED SKIN CONCERNS:

- Loss of elasticity
- Fine lines & wrinkles
- Loose and sagging skin
- General signs of aging
- Sun damaged skin
- General skin laxity
- Post weight loss skin laxity
- Thinning or fragile skin
- Decline of facial structure

THE SCIENCE:

Desmosomes are specialized cell-to-cell junctions that provide structural cohesion and mechanical strength within the epidermis. They serve as anchoring points between keratinocytes, maintaining the skin's integrity, firmness, and resistance to external stress. Over time, desmosomal function can diminish, leading to weakened cellular connections and visible laxity at the skin's surface.

Cadherins are calcium-dependent adhesion proteins that bridge cells together and generate junctional tension across the tissue. This tension contributes to the skin's lifted, firm appearance by maintaining proper alignment and communication between neighboring cells. Peptides can play an important role in supporting these cellular junctions by modulating cadherin and desmosomal interactions. Through targeted signaling, peptides can help optimize the communication pathways that regulate cell adhesion, mechanical stability, and structural protein organization. This molecular activity contributes to improved dermal cohesion and a more unified, resilient skin architecture.



PROFESSIONAL USAGE:

After Cleanse Phase, apply ¼ dropper to dry face, neck and décollete, avoiding the eye area. Wait 1-2 minutes when using in combination with other Restore Peptides. Apply additional Restore Peptides to dry face, neck and décolleté. Follow with the Protect Phase.

HOME USAGE:

After cleansing, apply 5-10 drops to dry face, neck, and décollete avoiding the eye area. Wait 1-2 minutes when using in combination with other Restore Peptides. Apply additional Restore Peptides to dry face, neck and décolleté. Follow with the Protect Phase.

KEY ACTIVES:

Pro Lift Peptide - designed to target cell to cell communication, desmosomes and adherens junctions. This powerful peptide helps improve skin firmness, elasticity, and structural integrity while promoting tissue repair, remodeling, and also improves hydration, barrier health, and overall skin resilience.

Heptapeptide-8 - a skin conditioning peptide known for its ability to support skin firmness, elasticity, and overall smoothness. It works by promoting cellular communication and helping to maintain the integrity of the skin's structural proteins, such as collagen and elastin. This peptide helps reduce the appearance of fine lines and wrinkles, improves skin texture, and supports a more lifted, youthful look.

Hexapeptide-10 - a peptide that supports cell-to-cell adhesion and helps maintain skin cohesion and structural integrity. It is associated with key proteins such as laminin and fibronectin, which contribute to the organization of the extracellular matrix (ECM). By reinforcing these molecular connections, Hexapeptide-10 supports optimal conditions for skin strength, elasticity, and overall structural balance, making it beneficial in formulations designed to maintain the appearance of healthy, well-supported skin.

INGREDIENTS:

Aqua (Water), Propanediol, Glycerin, Glutamic Acid, Lysine, Valine, Proline, Arginine, Asparagine, Heptapeptide-8, Glycine, Serine, Hexapeptide-10, Histidine, Aspartic Acid, Butylene Glycol, Diazolidinyl Urea, Iodopropynyl Butylcarbamate, Xanthan Gum

CAUTIONS:

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.