

REPAIR PEPTIDE



DESCRIPTION

Viktorija DeAnn Repair Peptide is specifically formulated to support and restore damaged or weakened skin, helping reinforce structural integrity and promote cellular recovery. This peptide offers targeted functional benefits to support and restore compromised or stressed skin. Designed to assist the skin's natural recovery process, it is ideal for use after professional treatments or in response to irritation, sensitivity, or environmental stress. This peptide helps promote balanced skin function by supporting healthy cell turnover, reinforcing the skin barrier, and improving overall resilience.



TREATMENT STEP

 Restore

TEXTURE

Concentrated Serum

PEPTIDE TYPE

 Signaling

LAYER LEVEL

Layer 2 (1.0 kDa)

SKIN TYPE

All Skin Types, especially compromised or damaged skin

KEY ACTIVES

Pro Repair Peptide, Oligopeptide-5, Acetyl Hexapeptide-51 Amide

FUNCTION

- Supports accelerated visible skin recovery following professional treatments or skin stress
- Helps restore the look of healthy, resilient skin after damage or irritation
- Calms and comforts the appearance of inflammation and redness
- Promotes optimal conditions for the skin's natural renewal process
- Reinforces barrier integrity to maintain well-balanced skin

TARGETED SKIN CONCERNS:

- Post clinical procedures
- Post aggressive skin treatments
- Damaged and dehydrated skin
- Sun or environmentally damaged skin
- Poor or compromised barrier function
- Uneven texture from scarring
- Inflamed and chronically inflamed skin

THE SCIENCE:

The skin undergoes three distinct phases of healing, **inflammation, proliferation, and remodeling**, each working in sequence to restore structure, function, and overall tissue integrity. When the skin experiences **inflammation** or **injury**, it triggers a complex immune response involving a cascade of cellular activity. Cytokines are released to signal and coordinate the healing process, recruiting immune cells such as neutrophils and mast cells to the site of injury. These cells work to defend against potential pathogens and clear damaged tissue. At the same time, Langerhans cells and dendritic cells enhance immune surveillance and help regulate the skin's inflammatory response.

During the **proliferation phase** of skin healing, fibroblasts migrate to the repair site and begin producing collagen, elastin, and glycosaminoglycans (GAGs) to rebuild the extracellular matrix. Keratinocytes proliferate and re-epithelialize the surface, while new blood vessels form to restore oxygen and nutrient flow. This stage demands high cellular energy and mitochondrial activity, driving rapid renewal. Bioactive peptides enhance this process by stimulating fibroblast signaling pathways.

During the **remodeling phase**, the newly formed extracellular matrix undergoes refinement as fibroblasts realign collagen and elastin fibers into a stronger, more organized structure. Matrix metalloproteinases (MMPs) and their inhibitors (TIMPs) regulate this process, ensuring balanced degradation and reconstruction of the dermal network. Peptides play a key role by modulating fibroblast activity and cell-matrix communication, supporting proper cross-linking and maturation of structural proteins. This precise remodeling phase strengthens tissue integrity, elasticity, and barrier resilience, restoring the skin to a more stable and functional state.



PROFESSIONAL USAGE:

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

HOME USAGE:

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

KEY ACTIVES:

Pro Repair Peptide - designed to support the skin's natural renewal and recovery process. This advanced peptide complex helps improve the appearance of stressed or compromised skin by promoting smoother texture, enhanced hydration, and a more balanced complexion. It strengthens the skin barrier, reduces visible signs of irritation, and supports optimal skin function by encouraging healthy cellular communication for a calm, resilient, and visibly restored appearance.

Oligopeptide-5 - a skin supporting peptide that helps improve the appearance of damaged or stressed skin by encouraging healthy cell communication. It works to enhance the look of smoothness and hydration while helping to maintain the skin's natural balance. This ingredient also supports overall skin resilience, making it appear more calm, even, and refreshed.

Acetyl Hexapeptide-51 Amide - a specialized peptide that helps support the skin's natural renewal process by promoting balanced cell activity. It contributes to the appearance of healthier, more resilient skin while helping to reduce visible signs of stress or fatigue. This ingredient also supports overall skin vitality, leaving the complexion looking smoother, calmer, and more refreshed.

INGREDIENTS:

Aqua (Water), Glycerin, Propanediol, Arginine, Asparagine, Aspartic Acid, Histidine, Proline, Oligopeptide-5, Xanthan Gum, Acetyl Hexapeptide-51 Amide, PEG-40 Stearate, Glycine, Butylene Glycol, Serine, Glutamic Acid, 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.