

CORRECT HP PEPTIDE



DESCRIPTION

Viktorija DeAnn Correct hp Peptide is a targeted treatment formulated to address the appearance of hyperpigmentation, melasma, dark spots and uneven skin tone. This advanced peptide serum combines peptides with potent antioxidants and chelating agents to help support the skin's natural renewal process and improve clarity. By encouraging a more balanced complexion, Correct hp helps visibly fade areas of discoloration and promotes a brighter, more even looking skin tone over time. This multi-action formula works to refine the skin's surface while helping clear the way for healthy new cells.

TREATMENT STEP

 Restore

PEPTIDE TYPE

 Enzyme Modulating

SKIN TYPE

All Skin Types

TEXTURE

Concentrated Serum

LAYER LEVEL

Layer 2 (0.8 kDa)

KEY ACTIVES

Pro Correct hp Peptide, Kojyl Carboxy Dipeptide 2, Azelaic Acid, Palmitoyl Dipeptide 61, Palmitoyl Tripeptide-95 Norleucyl Dipeptide-72 D-Phenylalanine sh-Hexapeptide-15



FUNCTION

- Targets production of pigment process
- Destabilizes over stabilized melanin
- Slows and inhibits visible melanin production
- Lightens the appearance of hyperpigmentation
- Targets creation of new hyperpigmentation
- Address visible signs of hyperpigmentation

TARGETED SKIN CONCERNS:

- Over-pigmented skin
- Signs of post inflammatory hyperpigmentation (PIH)
- Signs of post inflammatory erythema (PIE)
- Sun damaged or photo aging skin
- Melasma, liver or dark spots
- Uneven skin tone
- Facial melanoses
- Visible signs of hyperpigmentation

THE SCIENCE:

Melanocyte Stimulating Hormone (MSH) is a naturally occurring peptide messenger that plays a central role in regulating pigment development in the skin. It is produced by keratinocytes and melanocytes and binds to melanocortin receptors, helping signal melanin formation as a protective response to UV exposure and environmental stressors. Advances in peptide biotechnology have allowed the development of biomimetic peptides designed to resemble MSH, bind to the same receptor sites, and influence pigment-signaling pathways without activating melanin production. Additional cosmetic actives, including kojic acid and azelaic acid, may support even skin tone by interacting with tyrosinase—an essential enzyme involved in the melanin pathway and by helping reduce oxidative and inflammatory triggers that contribute to visible discoloration.

Chelating agents in skincare work by binding metal ions such as iron and copper that drive oxidative reactions and melanin synthesis. Hyperpigmentation can occur through either the overproduction of pigment or the slowed breakdown of over-stabilized melanin, which forms when melanin binds to metals and becomes resistant to natural degradation. These metal-stabilized pigment complexes, including lipofuscin-like deposits, are often unresponsive to traditional brightening methods. By disrupting these metallic cross-links, chelating agents help restore normal pigment metabolism, making discoloration more responsive to correction and improving overall skin clarity and tone.



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 Correct hp Peptide - designed to support a more even and balanced-looking skin tone. This advanced peptide utilizes biomimetic design inspired by natural MSH-related communication pathways to encourage a more refined and radiant complexion. By supporting healthy skin harmony and helping reduce the look of visible discoloration, it promotes a smoother, clearer-appearing, and more uniform tone over time.

Kojyl Carboxy Dipeptide 23 - a peptide linked form of kojic acid designed for focused delivery to areas associated with visible discoloration. By utilizing a peptide carrier, this ingredient helps enhance kojic acid's affinity for pigment prone regions of the skin, promoting a more even looking tone and visibly brighter complexion. This targeted delivery strategy supports clearer surface clarity while maintaining skin comfort and balance. Kojic acid works by chelating, or binding, to copper ions at the active site of the enzyme tyrosinase, which inhibits its activity and helps reduce the formation of melanin in the skin.

Azelaic Acid - a naturally derived ingredient known for its ability to improve the look of uneven tone and texture. It helps promote clarity by refining the appearance of discolored areas and supporting a more even skin surface. Azelaic Acid also helps maintain a calm and balanced look, making it beneficial for skin that appears dull or uneven.

Palmitoyl Dipeptide 61 - a specialized peptide that supports skin renewal and contributes to a more refined and balanced complexion. It helps maintain the appearance of smoothness and clarity while reinforcing the skin's natural resilience. This peptide is especially helpful in improving the look of uneven pigmentation and promoting a more even tone.

Palmitoyl Tripeptide-95 Norleucyl Dipeptide-72 D-Phenylalanine sh-Hexapeptide-15 - a targeted peptide that helps support the skin's natural barrier and promotes a healthier appearance overall. It works to reduce the look of surface discoloration and improve tone by supporting balanced skin function. With regular use, it contributes to a clearer, more radiant complexion.

INGREDIENTS:

Aqua (Water), Propanediol, Arginine, Kojyl Carboxy Dipeptide-23, Alanine, Aspartic Acid, Azelaic Acid, Glycine, Lysine, Palmitoyl Dipeptide-61 D-Leucine Dipeptide-62 D-Alanine Dipeptide-63 Amide, Ethylhexylglycerin, Citric Acid, Palmitoyl Tripeptide-95 Norleucyl Dipeptide-72 D-Phenylalanine sh-Hexapeptide-15 SP Amide, Proline, Disodium EDTA, Succinic Acid, Lactic Acid/Glycolic Acid Copolymer, 1,2-Hexanediol, Benzoic Acid, Diazolidinyl Urea, Cysteine, Polyvinyl Alcohol, Xanthan Gum, 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.