

TONE PEPTIDE



DESCRIPTION

Viktorija DeAnn Tone Peptide is a revolutionary formula designed to visibly soften fine lines and wrinkles, helping the skin regain a smoother, more youthful appearance. This advanced peptide complex specifically targets areas prone to deep expression lines such as the forehead, eyes, and lips by addressing the micro muscle contractions that contribute to dynamic wrinkles. Formulated with neurotransmitter peptides, Tone Peptide helps modulate these repetitive movements, relaxing facial tension and promoting a more toned, refreshed, and lifted complexion.



TREATMENT STEP

 Restore

TEXTURE

Concentrated Serum

PEPTIDE TYPE

 Neuro-Modulating Peptide

LAYER LEVEL

Level 1 (0.5 kDa)

SKIN TYPE

All Skin Types, especially aging or mature skin

KEY ACTIVES

Pro Tone Peptide, Palmitoyl Hexapeptide-52, Acetyl Octapeptide-3, Palmitoyl Heptapeptide-18, GABA (Gamma-Aminobutyric Acid)

FUNCTION

- Modulating (blocking) micro-muscle tension
- Critical component to cellular communication
- Helps to improve appearance of fine lines and wrinkles
- Modulating neurotransmitter messages
- Targets synapse for muscle contraction
- Relaxing facial tension for lifted facial structure

TARGETED SKIN CONCERNS:

- Visible signs of aging (marionette, nasolabial, frontalis and glabellar regions)
- Loss of skin firmness and structure
- Fine lines, and dynamic wrinkles
- Increased skin laxity and sagging
- Deep expression lines and fine lines
- Loss of elasticity and skin tension
- Premature and preventative aging

THE SCIENCE:

Peptides that target the **SNARE complex** work by modulating **acetylcholine** release, reducing the intensity and frequency of these muscular contractions. By partially inhibiting **SNAP-25 activity**, these peptides help relax facial tension without paralysis, leading to smoother expression lines and a more balanced, youthful appearance. This controlled modulation supports visible wrinkle reduction while maintaining natural facial movement and healthy skin communication.

Dynamic wrinkles develop from repetitive facial movements caused by muscle contractions over time. This process is driven by the **SNARE complex**, a group of proteins—syntaxin, synaptobrevin, and **SNAP-25**—that control the release of acetylcholine, the neurotransmitter responsible for muscle contraction. When a nerve signal reaches the synapse, the SNARE complex enables acetylcholine to bind with muscle receptors and trigger contraction. By helping to reduce this release, peptides encourage relaxation within facial muscles, minimizing repetitive contractions and visibly softening the look of dynamic wrinkles.



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 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.

KEY ACTIVES:

Pro Tone Peptide - a specialized ingredient designed to target the appearance of dynamic wrinkles and support firmer, more toned skin. By targeting acetylcholine signaling involved in facial muscle contractions, it helps reduce visible tension in the skin. Tone Peptide is particularly effective in areas prone to deep movement lines, such as the forehead, around the eyes, and mouth, helping to smooth and relax the skin's surface.

Palmitoyl Hexapeptide-52 - a biomimetic peptide designed to help reduce the appearance of dynamic wrinkles and improve overall skin firmness. It works by targeting the muscle contraction process that contributes to expression lines, helping to relax facial tension and smooth visible signs of aging. This peptide also supports collagen and elastin activity, enhancing skin resilience and elasticity over time.

Acetyl Octapeptide-3 - a neuropeptide known for its ability to reduce the appearance of expression lines and dynamic wrinkles. It works by mimicking part of the SNAP-25 protein involved in muscle contraction, helping to manage the visible signs of overexpression. This results in relaxed facial tension, especially in areas prone to repeated movements such as the forehead, eyes, and mouth.

Palmitoyl Heptapeptide-18 - a neuro-calming peptide that helps reduce the appearance of dynamic wrinkles by modulating muscle tensions involved in facial expressions. It works by targeting the skin's communication pathways to soften repetitive movement, leading to a visibly smoother and more relaxed appearance.

GABA (Gamma-Aminobutyric Acid) - a naturally occurring neurotransmitter that helps calm and relax the skin by reducing muscle tension and stress related micro-contractions. GABA works on the surface to help soften the appearance of fine lines and expression wrinkles, creating a temporary smoothing effect. GABA is especially beneficial in formulations targeting stress induced aging or tension prone areas such as the forehead and eyes.

INGREDIENTS:

Aqua (Water), Propanediol, Palmitoyl Hexapeptide-52, Arginine, Acetyl Octapeptide-3, Asparagine, Aspartic Acid, Palmitoyl Heptapeptide-18, Glutamic Acid, Glutamine, Aminobutyric Acid, Lactic Acid/Glycolic Acid Copolymer, Glycine, Glycerin, Histidine, Lysine, Polyvinyl Alcohol, Proline, Serine, Xanthan Gum, Diazolidinyl Urea, 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.