Line Relief Serum

Line Relief Serum

Two technologies help ease surface micro-tension, visibly relaxing furrows on the forehead and lines around the eyes and mouth.

Line-relaxing SNAP-8, a patented neuropeptide more potent than the original line-relaxing peptide, Argireline® (acetyl hexapeptide-8) — reduces the depth of lines and wrinkles caused by gravity, constant pressure of the skin (e.g., during sleep) or repeated facial expressions.

Developed as a gentle cosmetic alternative to botulinum toxin, SNAP-8 has been found in clinical studies to reduce the depth of wrinkles by up to 63% after 28 days of twice-daily use.

Line-Relief Serum wraps skin in a biomimetic protective film that lifts and smoothes as SNAP-8 targets the movement of surface wrinkles to help them fade away. The total effect is so noticeable, a difference can be seen within two minutes of application.

Line-Relief Serum works on the skin's surface without toxins, needles, or strange-looking side effects. It allows for a completely natural look — never frozen or mask-like. And because it is not a medical treatment, it is available without a prescription, is toxin-free, and may be applied anywhere it's needed — not just between the brows.

With Line-Relief Serum, skin is remodeled to look young again — visibly undoing years of stress and aging in just minutes.

Contains no fragrance or parabens — toxin-free

Active Ingredients:

SNAP-8 | patented octapeptide visibly relaxes lines, wrinkles,

and furrows due to micro tension around the eyes

Filmexel | a biomimetic film that helps preserve the natural barrier function while lifting, smoothing, and improving the overall appearance of the skin

Cyanocobalamin (Vitamin B 12) | cell energizer

Ergothioneine | antioxidant amino acid; helps counteract
damage from oxidative stress

How to Use

Apply liberally around the eyes, mouth, and other wrinkleprone areas. Follow with moisturizer. For noticeable firming in seconds, please do not use it with oil-based products. Do not smile or move the surface skin until the product is dry.