

crease ease

revolutionary line-relaxing skin care



New York, NY- emerginC proudly offers **crease ease gel** and **crease ease emulsion**, two highly-concentrated no-needles alternatives to actively “relax” fine lines, creases and wrinkles, as well as provide a noticeable instant lifting and plumping effect to the skin. **Crease ease gel** and **emulsion** also contain a proprietary wild yam and soy formulation that help rebalance hormonal activity in the skin, including that associated with menopause.

Made with clinically studied, cutting-edge peptides, antioxidants and plant extracts, **crease ease gel** and **crease ease emulsion** are intensive, active formulas that target fine lines and wrinkles all over the face and neck. Both **crease ease** products are made with strong concentrations of **argireline** and **myoxynol**, which work to “relax” wrinkles, thereby noticeably diminishing their appearance. **Ameliox**, found in **crease ease gel**, has been clinically studied and observed to result in a decrease in the appearance of crow’s feet. **Matrixyl 3000**, a micro-collagen peptide found in the **crease ease emulsion**, has also been clinically studied and observed to result in an increased production of collagen and reduction of wrinkles. Both **crease ease gel** and **crease ease emulsion** use the soothing and nourishing plant extracts that include **sweet almond**, **witch hazel** and **allontoin**, as well as the anti-oxidant properties of **green tea**.

[crease ease gel](#) (30 ml, \$135) is specially formulated to target fine lines, wrinkles, crows feet and creases around the eye area, above the lip and on the forehead. We recommend to follow with **crease ease emulsion**.

[crease ease emulsion](#) (50 ml, \$145) is designed to be used all over the face and neck and is recommended to be applied over **crease ease gel**.

crease ease contains:

Ameliox®: is a peptide complex combined with natural free radical scavengers that work to protect the skin from further damage. It is designed to visibly refine the skin's surface and fade expression lines away.

Argireline®: an advanced, no-needles, line relaxing peptide demonstrated to noticeably reduces wrinkles. 15% in crease ease gel and 10% in crease ease emulsion.

Matrixyl 3000™: a proven micro-collagen fragment designed to help stimulate new collagen, minimizing the appearance of fine lines and wrinkles

Myoxinol®: a natural, no-needles alternative peptide derived from hibiscus to help smooth expression lines and reduce the appearance of wrinkles

Unisteron Y-50™: a proprietary, clinically studied wild yam and soy formulation designed to balance skin's hormonal activity, firm and increase lipid content.

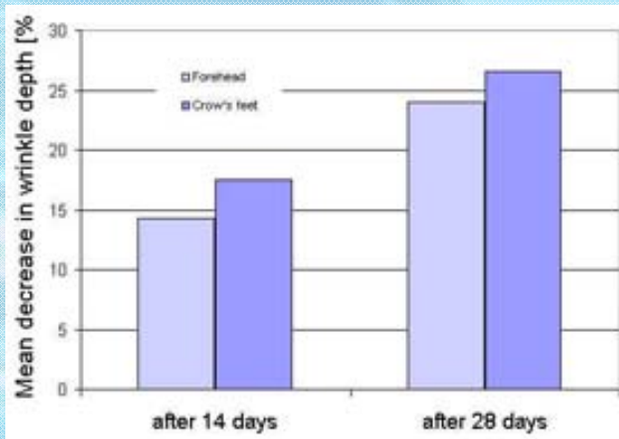
Pepha® Tight an algae extract blended with polysaccharides designed to help instantly tighten skin and help stimulate collagen synthesis.

Sodium Hyaluronate™(hyaluronic acid) added to help plump skin by increasing moisture content and reduce the appearance of fine lines and wrinkles.

Skin Tightener ST™: is a marine based and innovative new technology for non-invasive skin remodelling and skin tightening therapy. The Skin Tightener works by helping to stimulate the growth of collagen to reduce wrinkles and the affect of aging on skin.

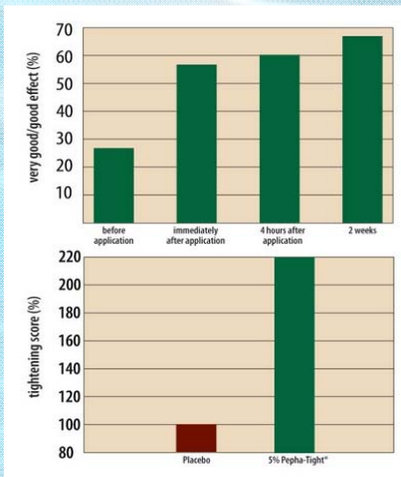
crease ease clinical studies

Ameliox®, which can be found in the **crease ease gel**.



In a clinical study with 20 women an emulsion with 2% Ameliox was applied twice daily for four weeks on the inner side of the forearm, on the forehead, and on the area around the eye. This study shows that after 14 days there was a decrease in wrinkle depth and after 28 days, Ameliox® significantly improved hydration, firmness and smoothness of the forearm skin and clearly reduced wrinkle depth on the forehead and around the eyes.

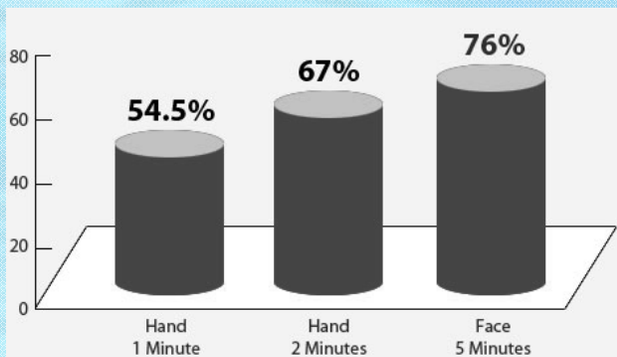
Pepha® Tight, which can be found in the **crease ease emulsion**.



The top chart is an evaluation of 30 volunteers who applied a gel containing 3% PEPHA®-Tight over a span of 2 weeks. The results indicate that these volunteers saw very good/good effect after applying the gel.

The bottom chart is an evaluation of 20 volunteers who applied a gel containing 5% PEPHA®-Tight. These are the results after immediate application of the gel.

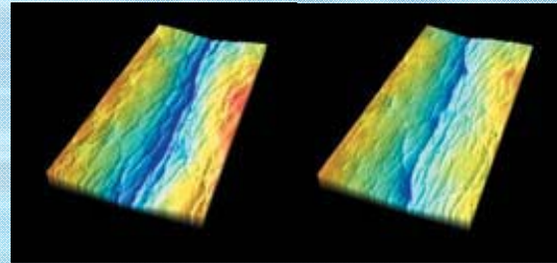
Skin Tightener ST™, which can be found in the **crease ease gel**.



A panel of 33 volunteers applied a gel containing 10% Skin Tightener ST™ to their hands and face. 76% of those volunteers felt a difference within 5 minutes of applying the gel to their face.

Argireline®, which can be found in both the **crease ease emulsion** and the **crease ease gel**.

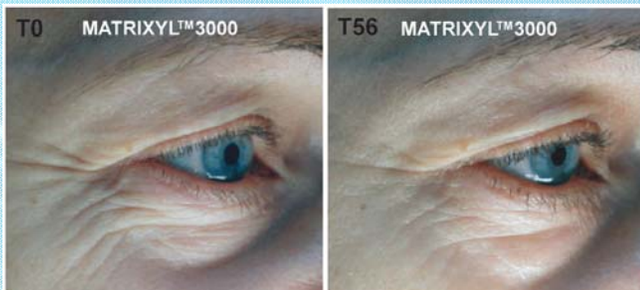
A cream containing 5% **Argireline®** solution was applied twice daily around the eyes of 14 volunteers, aged 39 to 64, for 28 days. Silicon imprints of the treated areas were measured by confocal profilometry, which shows the topography of wrinkles in the area surrounding the eye.



0 Days

28 Days

Matrixyl 3000™, which can be found in the **crease ease emulsion**.

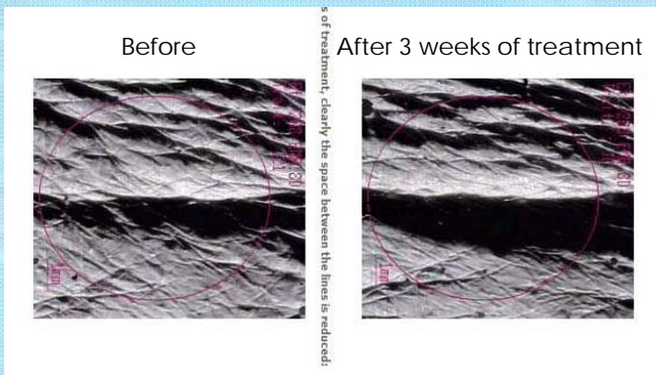


Day 0

Day 56

The active ingredient, **Matrixyl 3000™** shows in this clinical study that after 56 days of use around the eye area, there is a 44.9% reduction of fine lines and wrinkles.

Myoxinol®, which can be found in both the **crease ease emulsion** and the **crease ease gel**.



A topical application of emulsion containing 1% of **Myoxinol®** was applied to an area of skin and after 3 weeks of treatment, there was a 26% reduction of wrinkle depth.

Unisteron Y-50™, which can be found in the **crease ease emulsion**.

After 7 days of applying a cream that contains 5% Unisteron Y-50™ studies show that there was an increase in skin firmness, hydration, and roughness. After 28 days of applying the cream, studies show that there is an even more significant improvement in the skin.