



MATURE SKIN

- Intensive corrective care
- Immediate relief for tired, tense skin
- · Smooths the skin
- Noticeably reduces lines and little creases
- Rich gel with a refreshing effect
- Improves the radiance



Home care application

Apply Instant Lift Serum as needed morning and evening to the cleansed skin of the face. You can then apply your usual care cream over it.

Tip: Before the usual eye contour care, Instant Lift Serum can be applied right up to the eyes.





Instant Lift Serum

INSTANT LIFTING SERUM

Instant Lift Serum, with the Cellular Regeneration Complex and highly-concentrated marine collagen, gives the skin new radiance and freshness in just a few minutes. The quick beautifier contains a high quantity of marine collagen which provides immediately-visible tightening of the skin. Collagens are responsible for the firmness and flexibility of the skin, they are moisturising and preserving, film-forming and firming – and all this in a short time!

In the long-term, the high-performance active ingredients in the Cellular Regeneration Complex – called CRC for short – ensure a comprehensive regeneration of mature skin and strengthen the skin's structure. Red clover extract has been shown to reduce wrinkles, tighten the skin and moisturise. Kombucha, a multi-active ingredient from fermented black tea, improves the radiance. Recent studies show that Kombucha can stimulate the development, maturation and plumping of the fat cells in the skin and it thus acts as a natural lipo-filling.

The result: The skin looks as if it has been padded, it looks smoother, more elastic and firmer.



ACTIVE SUBSTANCES

- CRC (Cellular Regeneration Complex):
 - Red Clover Extract: Rich in isoflavones, reduces creases, firms the skin, moisturises
 - Kombucha: Fermented black tea, smooths the skin thanks to the lipo-filling effect, improves radiance and gives a rosier complexion
- Marine Collagen: Provides immediately-visible firming of the skin, improves the condition of dry and mature skin, forms a film and reduces transepidermal water loss