



# LAZISAJ®

## RICH ADVANCED FACE LIFTING SERUM 10ML



## Did you know that...

- 1** The **naturalness index** of the new face serum is as high as **98.5 %**. The serum contains more natural ingredients that are typically **gentler on the skin** than synthetic ones.
- 2** The rich formula of the facial **cocktail serum** is a combination **of collagen, a blend of five varieties of hyaluronic acid and a specially selected active compound with a peptide structure to provide optimal hydration and reduce the visibility of wrinkles**. The rich formula provides a lifting effect and improves the condition of the skin.
- 3** The formula is enriched with such ingredients as:
  - **Complex of 5 forms of hyaluronic acid** – the forms of hyaluronic acid differ in terms of structure and particle size, helping to hydrate both deep and superficial skin layers.
  - Specially selected **Munapsys peptide**, which **helps to reduce the visibility of wrinkles and improves the condition of the skin**. The action of Munapsys is similar to that of the agents used in **professional anti-ageing treatments offered by professional beauty salons**.
    - **Natural thickening agent, Hectorite**, which is a mineral that leaves **less white cast compared to the previously used thickener**.
    - The formula has **also been enhanced with an additional moisturising ingredient** compared to the previous serum version.
- 4** In addition, the specially selected composition of active ingredients contributes to a **perceptible QUICK LIFTING within 30 seconds to 3 minutes of application**.
- 5** **New, convenient packaging** facilitates application of the serum **without the product drying out on the applicator tip**. The new packaging also ensures that **LAZISAJ® serum can be applied in a hygienic and safe manner without interfering with the product itself**.
- 6** LAZISAJ® Rich Advanced Face Lifting Serum 10 ml perfectly complements the action of the other LAZISAJ® products, showing a **synergistic effect on the facial skin**.

DUOLIFE