



Haircare Treatments - INEBRYA

ICE CREAM KERATIN-MOUSSE, SERUM, OIL ELIXIR restructuring line

>> Inebrya



✉ bbazar@globelife.com
☎ +39 0331 1706328
🌐 www.globelife.com/inebrya



ICE CREAM KERATIN-MOUSSE, SERUM, OIL ELIXIR restructuring line

restructuring line based on Keratin for hair straightened Kinky and subjected to chemical treatments

Ice Cream Keratin performs an effective action filming and sealer for combating and preventing split ends. The specific protein-based formulation is enriched with amino acids and keratin restructuring enhanced with Ceramides, regenerates the hair worn and restores the intercellular giving cohesion to the hair look fuller, compact, elastic and vital. Bamboo extract contributes to nourish and moisturise hair healthier and stronger. Milk proteins exert an extraordinary power conditioning and nourishing tonic, .

KERATIN MOUSSE

Restructuring keratinous mousse with Ceramides to the Middle fastening ideal for medium and fine hair is devoid of tone and volume, that require a supply of extra vitality. Restructures the hair with high cosmetic action and makes extraordinary volume leaving hair soft and lightweight.

packaging: 250 ml bottle from.

RESTRUCTURING SERUM

Restructuring the Keratin fluid is ideal for dry hair is frizzy, colorful and treated. Its special action on the hair making it velvety instantly brilliant, soft and silky without weighing it down. Enriched with Hyaluronic Acid and Ceramides reconstructs cracks and imperfections of the capillary fibre, wrapping the stems with a protective film anti-frizz and moisture.

packaging: bottle of 100 ml.

KERATIN OIL ELIXIR

Oil – Elixir herbal Keratin restructuring and Macadamia oil is ideal for dry hair is frizzy, colorful and treated. Its non-greasy formulation is rich and concentrated, feeds, conditions and detangles effectively, bringing softness and silkiness extraordinary even most difficult hair. Regenerates, strengthens and revitalizes the internal structure is making the hair hydrated.

packaging: bottle of 200 ml.