



Haircare Treatments - SOCO

BIOMED HAIR THERAPY - LINE ENERGY BIOMED HAIR THERAPY - LINEA ENERGY

SOCO
PROFESSIONAL



✉ bbazar@globelife.com
☎ +39 0331 1706328

BIOMED HAIR THERAPY - LINE ENERGY BIOMED HAIR THERAPY - LINEA ENERGY

The five products in the line Energy held the most of their action in a synergistic manner both among themselves and with the building up. They are an essential tool for the maintenance of the results obtained with the reconstruction, both in the salon and at home. The active ingredients that characterize it are:

- Organic : pumpkin seed oil, apricot kernel oil ;
- Biotechnology : Hydr'a2, hydrolyzed wheat protein.

ENERGY SHAMPOO

Description

suitable for dry and sensitized hair

It is an ideal shampoo for dry and coarse hair. Hydrates and nourishes, makes the hair easy to comb without weighing it down. Its delicate foam and dermo protective moisturizes the skin dry and sensitized.

Package

bottle of 250 ml and 1000.

ENERGY & FORCE SHAMPOO

Description

suitable for processed hair and bleached

It is a shampoo to use on treated hair, and very aware. Adds moisture to the hair structure, preparing the hair for subsequent treatments in cream. Its delicate foam and dermo protective moisturizes the skin dry and sensitized.

Package

250 ml bottle.

ENERGY HAIR MIRACLE CREAM

Description

Recommended for dry and sensitized hair

It has an excellent detangling effect : in just a few minutes to pose even the most frizzy and dry hair is easy to comb. No overhead but provides moisture and softness to the hair.

Package

150 ml tube.

ENERGY & NOURISHING MASK

Description

Ideal for very dry hair, dehydrated and treated

This cream restores hydration and nourishment deep, making hair soft, nourished, full-bodied and shiny. Easy to comb. The color is natural or artificial light.

Package

jar 200 ml.

ENERGY HYDRATING SERUM

Description

Ideal to prevent and treat split ends and frizz hair very dry and brittle. Restores the hair a sleek and compact.

Package

35 ml bottle dispenser.