



ELASTIC CURLS

ELASTIC FIX

BEAUTIFUL AND FLOWING LOCKS ON NATURAL, COLORED AND BLEACHED HAIR WITHOUT CREATING ANY DAMAGE TO THE HAIR

Innovative cosmetic formulas without thioglycolates and ammonia to create movement, volume and natural curls, thanks to the cysteine which acts on the keratin bridges, bonds to the hair, hydrates it and makes it strong and elastic.

THE CYSTEINE

It is an amino acid that has the ability to form disulfide bridges in hair and is one of the main components of keratin, the main constituent of hair. Cysteine helps rebuild the hair fiber, restoring its natural cohesion and eliminating frizz. The hair thus treated is shiny, strong and healthy.

THE FUNCTIONS: PERMANENT OR SMOOTHING

- WITHOUT THIOGLYCOLIC ACID AND AMMONIA
- WITH CYSTEAMINE
- ALKALINE PH
- ONLY ONE NUMBERING FOR ALL TYPES OF HAIR

INSTRUCTIONS FOR USE:

After washing the hair with Lux Lamina alkaline bath, towel dry, apply the Elastic Curls liquid, starting from the nape of the neck, saturating each individual curler or spraying carefully on them. Processing time varies from a maximum of 20/25 minutes for difficult and natural hair, to 15 minutes for colored and sensitive hair, to 10 minutes for soft support. It is advisable to check every 5 minutes. For colored and sensitive hair it is recommended to first distribute 4 sprays of Nutry Spray Light to level out porosity. Once the optimal result has been achieved, rinse with warm water and proceed with the Neutralizer. After 8 minutes of processing, rinse thoroughly, repeat the operation, then apply Nutry Keratin Mask-pack, rinse and proceed with styling.

For smoothing, after washing the hair with Lux Lamina alkaline bath, spray Elastic Curls on the lengths and comb through for several minutes. Put on a cap and leave on for 25 minutes. Rinse with warm water and spray the Neutralizer combing for a few minutes. After 7 minutes, rinse and apply Nutry Keratin Intensive Mask, leaving it on for a few minutes. Rinse, blow dry at 80% and proceed with styling with the straightener strand by strand.

