

**Fast Product
No-Needle Mesotherapy**

Product Name:

**(Activator)
EYEBROWS BOOSTER**



General Product View:

It is effective for strengthening, thickening and growth promotion of eyebrows.

Ingredients:

Concentrated nano-proteins of Caviar, Concentrated nano-proteins of Cocoa, Concentrated nano-proteins of Sweet almond oil, Concentrated nano-proteins of Violets oil.

Indications:

- After meso injection in eyebrows
- As a combination therapy with eyebrows injection meso products to maintain meso effects longer
- Applying before eyebrows strengthening products
- Preventing and decreasing eyebrows loss
- Strengthening the eyebrows follicles
- Strengthening and thickening of eyebrows stems
- During galvanic therapy of hydrodermy device for deep strengthening of the eyebrows follicles
- Maintaining the quality of the eyebrows stems and eyebrows follicles
- Preventing and decreasing weakness of eyebrows stems and eyebrows follicles
- In the production of special topical combination products for strengthening the eyebrows like lotion, tonics, etc.
- In the production of eyebrows strengthening combination products like Serums, Tonic, Ampoules, etc.
- In the production of 3 steps products
- Applying topically, several weeks before natural eyebrows transplantation.
- Applying topically, two weeks after natural eyebrows transplantation in consultation with physician
- and more....

Direction for Use:

It is highly recommended that add 5 and 10cc of highly concentrated active ingredient solution to 100cc of special nutrient base and gently stir them together, take a small amount of product on the tip of your index finger and rub it on the eyebrows and eyelid margin, 2 times a day and gently massage.

Recommendation:

It is highly recommended that complete at least one therapeutic cycle with this product, it is good to know, applying this nutrient product, always improving the eyebrows follicles strengthening and thickening.

Caution:

Please shake it well before applying.

Safety:

This product is only for topical use.

This product is free from any preservatives, essences, mineral oil, dye, silicone, emulsifier, paraben and corticosteroid.

Do not store above 30°C.

Avoid the freezing of the product.

Do not apply active solution alone.

Keep this product away from the reach of the children.

Fast Product
No-Needle Mesotherapy

Product Name:

(Nutrient Base)
HAIR BOOSTER



General Product View:

A collection of more than 100 nano concentrate extracts which is used as a nutrient base for the following active ingredient solutions:

1. Active ingredient solution for strengthening the hair follicles, anti-hair loss and anti-dandruff.
2. Active ingredient solution for enhancing hair growth and anti-hair loss.
3. Active ingredient solution for enhancing eyebrows growth.

Ingredients:

Coffee, Ginger, Saffron, Nettle, Cocoa butter, Pomegranate peel, Ginkgo biloba, Shea butter, Fenugreek, Flax, Achillea, Sprouts, Green tea, Thyme, Grape peel, Violets, Lavender, Horse tail, Sesame, Ginseng, Concentrate hydrolyzed nano proteins of Crab, Caviar and Silk.

Direction for Use:

Use this special nutrient base only according to the active ingredient solution instruction.

Recommendation:

To enhance the nutrition and quality of the roots and stems of the hair, always use this nutritious prepared solution. In combination therapy to this solution, you can use injectable and non-injectable mesotherapy products, nourishing masks, nourishing serums along with nourishing hair shampoos. Apply nutritious prepared solution for at least 6 months.

Complete the treatment course.

Caution:

Please shake it well before applying. Never grab the hair roots and do not squeeze them. Never apply active nutrient base, alone. it is only for topical use.

Please tightly closed container lid, after consumption.

Safety:

This product is free from any preservatives, essences, mineral oil, dye, silicone, emulsifier, paraben and corticosteroid.

Do not store above 30 ° C.

Avoid freezing the product.

Keep this product away from the reach of the children.