Mito Special Plus Cell Energizing Concentrate

Concentrate Line

Mito Special Plus enhances epidermis regeneration by increasing cellular energy and activity.

It boosts the regenerating process of damaged and aged skins.

About

Key Ingredients

Solanum Tuberosum providing purified vegetal glycoprotein of very small molecular weight. Stimulates epidermal keratinocytes and dermal fibroblasts.

Induces regeneration and repairing of skin tissues.

Peptides from fibroblasts and tripeptides, glycyl, histidyl and lysine, that are fragments of the collagen chain.

Powerful cellular stimulators of collagen synthesis. Protect and repair epidermis.

Filtrate with stimulating cellular properties.

Increases the mitochondrial metabolism (+142% in vitro).

Stimulates the skin oxygen consumption. Boosts the cellular growth of fibroblasts. Reduces the effects of ageing skin. Revives lifeless, tired skin.

An expertly balanced blend of 8 essential amino acids.

Optimizes the health of the skin.

Actions

Mito Special Plus increases cellular respiration (+282 % in vitro) which results in the better use of the cells reserve substances (polysaccharides, triglycerides) there by regenerating and repairing tissues.



Size: Retail 20 mL/Salon 40 mL

Use

Skin Conditions

Skins of all ages that are free of irritation, inflammation or dermatitis. It is recommended for ageing skins, old scars and acne scars.

Home Use

Morning or Evening

Can be used daily under a nutritive cream or weekly under Immuno mask.

Spray a small quantity to areas that need regeneration or everywhere.

For maintenance, a course of one bottle, few times a year, is recommended.

In case of old scars one or two bottles should be sufficient.

Salon Use

Step #2 of Skin Care Treatment Face:

Use Mito S+ at the start of preliminary treatments. (See preliminary treatment).

Apply 10 to 12 sprays and gently massage it in.

Body:

Use Mito S+ at the beginning of body treatments in case of tired body tissues, particularly stretch marks or old scars.

15 to 20 sprays should be sufficient.