

AGFmesenchymal[®]

A c t i v a t e d G r o w t h F a c t o r s

AGF PINK
PROFESSIONAL LINE



AGF PINK BENEFITS:

Reduction of Hair Loss

Growth factors and exosomes work together to strengthen hair follicles and reduce hair loss.

Hair Body Recovery

Stimulates the growth of new hair, providing volume and density to existing hair.

Follicle Nutrition

The ingredients nourish the hair follicle, improving the health and vitality of the hair from the roots.

Stronger and Less Brittle Hair

The combination of ingredients strengthens the hair structure, making it more resistant and less prone to breakage.

Increased Blood Flow to Hair Follicles

It promotes blood circulation in the scalp, which can improve the delivery of essential nutrients to the follicles.

AGFmesenchymal[®]
Activated Growth Factors
PINK





AGF Mesenchymal PINK

An exclusive medical-use (lotion) topical application that helps rejuvenate and revitalize the intimate area, improving its appearance and folds to achieve firmer, more hydrated, and elastic skin while protecting it from factors that may cause damage in the area. Various situations can affect the health of the intimate area. In particular, aging, pregnancy, vaginal childbirth, hair removal, friction, and even hormonal changes can cause alterations in the tissues.

Common changes include pigmentation variations, skin thinning (atrophy), loss of elasticity, and dehydration.

AGF Pink Intimate protects against these changes thanks to its composition based on active ingredients with regenerative, firming, moisturizing, and brightening properties.

Due to its high content of exosomes and growth factors derived from mesenchymal stem cell cultures, it stimulates cellular activity, promotes collagen and elastin synthesis, regulates pigment production by melanocytes, and reduces acute local inflammation.

This improves skin health by regenerating it from the deeper dermal layers, resulting in revitalized skin with an improved appearance.

**RESERVED PRODUCT
TO PROFESSIONALS**

COMPONENTS:



Extract of Dictyoptera membranaceae

Depigmenting agent, regulator of the mechanisms responsible for skin pigmentation. Growth factors + Exosomes obtained from mesenchymal stem cells: Modulate and activate regenerative processes, increase cell mobility. Pisum Sativum extract: Reduces dark spots, hyperpigmentation, and skin roughness.

Growth Factors + Exosomes obtained from Mesenchymal Stem Cells:

Modulate and activate regenerative processes, increasing cellular mobility.

Pisum Sativum (Pea) Extract:

Reduces dark spots, hyperpigmentation, and skin roughness.

COMPONENTS:



Hydroxyethyl Urea:

Moisturizing agent that increases skin elasticity.

Amino Acids:

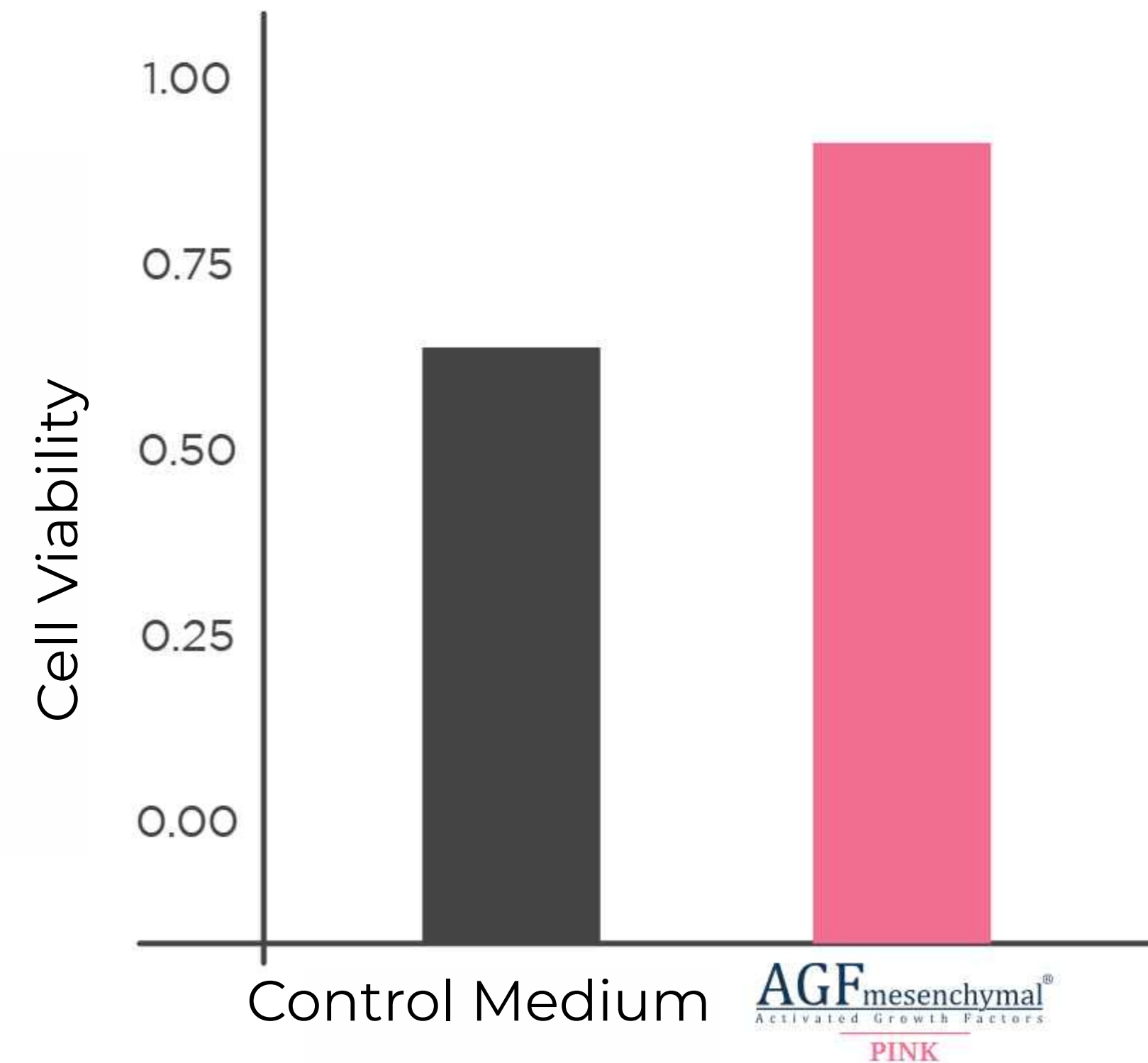
Promote collagen production and protect the skin from harmful environmental substances.

Sodium Hyaluronate, Atelocollagen:

Allow optimal water retention to keep the skin properly hydrated.

It shows a protein content higher than 0.70 mg/ml (results obtained using the Bradford method from a standard cell culture medium).

Due to the protein levels contained in AGF MESENCHYMAL Pink, its application and use are reliable, ensuring the desired effect. **(Figure 1)**



Toxicity Evaluation of AGF MESENCHYMAL PINK INTIMATE.

The application of the product at different concentrations (gr/ml) to cultured cells for 24 hours showed adequate viability percentages compared to Cisplatin, a compound highly toxic at the cellular level.

The photographs show healthy and viable cells after the product application. Scale bar: 100 μ m.

Source: CIATEJ

Product features

Concept	Feature
Temperature	Room temperature
Color	Yellow
Presentation	6 ml
pH	Acidic 4-4.5
Consistency	Liquid
Application	Topical

PRESENTATION:

5 Vials





AGFmesenchymal[®]
Activated Growth Factors



AGFmesenchymal[®]
A c t i v a t e d G r o w t h F a c t o r s

CONTACTO:

Web: <https://www.exosomeusaagf.com>

Location: 2256 Main St #16, Chula Vista, CA 91911, Estados Unidos

Phone: +1 858-407-0898

Facebook: AGF Mesenchymal Distribuidor USA

Instagram: agfmesenchymal.usa

Youtube: AGF Exosome USA