ANTI-STRETCH MARKS





ANTI-STRETCH MARKS

The Xtra line represents a giant step forward in SIMILDIET's™ dermocosmetic development.

Fusing our traditional active ingredients and biomimetic peptides places us at the forefront of even the most advanced cosmeceutical companies.

By using biomimetic peptides we are acting on the innermost mechanisms of cell physiology.

Biomimetic peptides interact as biocatalyzers, they participate in or inhibit inter-cell communication, activate metabolic processes and produce an overall biostimulation of the skin.

They are structurally identical to those found in human skin which means they can intervene in physiological mechanisms with a highly specific overall action.



Xtra ANTI-STRETCH MARKS SIMILDIET™ acts regenerating the collagen fibres and elastin, recovers the hydrolipidic structure, progressively the skin recovers its natural tone, stabilises the cellular regeneration process keeping the results previously obtained.

Box contains 5 vials x 5 ml

ASIAN CENTELLA

It's very valued because of its cicatrizing property, stimulates the cell mitosis of the connective tissue by increasing its fibrillar content, it has an epithelial regenerative property as well.

ORGANIC SILICON

Silicon is a structural element of the connective tissue. This element is fundamental in the composition of the macromolecules found in elastin, collagen, proteoglycans and glycoproteins and it works by boosting and stimulating their regeneration.

RUTIN

It's enhances capillary resistance and decreases its permeability. A lymphokinetic agent, it is also used as an adjuvent factor when treating areas of trophic skin.

YALURONIC ACID

It has a good moisturising effect, substitutes lost collagen to stimulate the fibroblasts used when synthesising this protein and restores damage structural bridges.

ALARIA EXTRACT

Anti-oxidant action and anti-free radical effect. It stimulates the production of collagen III, IV and VII, the synthesis of matrix, perimembranous proteoglycans, glycosaminglycans, hyaluronic acid and the production of ATP, ADP and AMP.

2 BIOMIMETIC PEPTIDES

Tetrapeptide-7: This combats the degradation of the extracellular matrix linked with the formation of stretch marks. It helps reduce fibre fragmentation and considerably enhances the reconstruction of the network of papillary dermal fibres. It improves the skin tone and the elasticity.

Tripeptide- 30: The component inhibits the degradation of the components in the Extracellular Matrix (EMC), reducing skin tension, helping the skin heal, increasing its elasticity, reducing erythema and helping the stretch marks face in colour.

OVERALL ACTION OF THE COMPONENTS (INTEGRAL ACTION ANTI- STRETCH MARKS)

They regenerate the collagen and elastin fibres enhancing the creation of structural dermal bridges that help restore damaged skin.

They also restore the hydrolipid structure. This composition reactivates the vascular and lymphatic activity that help bringing back bright, smooth and healthy skin. The skin gradually recovers its natural colour and progressively blends in with surrounding skin.

Stabilization: the cell regeneration process and the activation of collagen and elastin fibre production makes possible to maintain the obtained result over time.

THERAPEUTIC INDICATIONS

Ideal for treating stretch marks of any aetiology (those caused by pregnancy, obesity and dieting or endocrinal disorders). The skin gradually recovers its natural colour and progressively blends in with the surrounding skin.

INSTRUCTIONS FOR USE

Each specialist will recommend the best technique to correctly apply the product.

ACTION PROTOCOL

Patient 35 years old, after twin pregnancy.



Treatment carried out with Xtra ANTI-STRETCH MARKS SIMILDIET™ during 3 months/1 session per week.

GLYCOLIC Peeling.



Professional treatments to be used in cabin. Apply a treatment every 15 day selectively on stretch marks.

CLIMASIM cream. Regenerating.



Daily treatment at home. The patient has applied the cream, night and day, selectively on the stretch marks until its correct absorption.

Storage Conditions:

Store between 2ºC and 25ºC. Avoid leaving the product on the floor, close to a source of heat or humidity or exposed to direct sunlight.













