

Dermastir Ampoules - Luxury Serum

Dermastir Ampoules are luxurious anti-ageing serums that contain concentrated active ingredients. The active ingredients provide targeted action against signs of ageing and various skin conditions, improving the quality of the skin and its aspect.

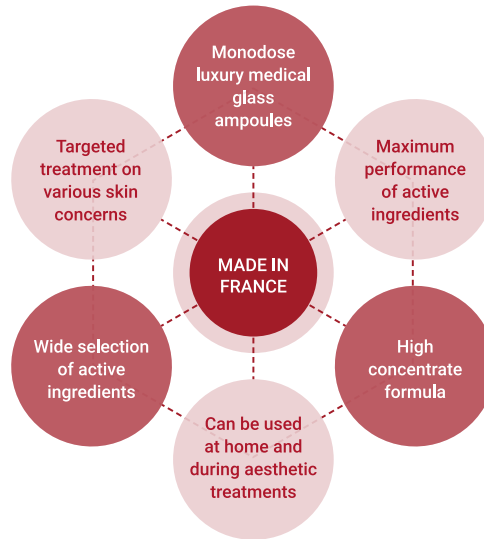
Dermastir Ampoules are presented in single-dose 2-3 ml ampoules made of special medical glass that prevents any risk of oxidation or contamination. Thanks to this monodose packaging, the serums deliver to the skin the freshest formula with maximum performance of active ingredients.

SERUMS MONODOSE

Medical glass ampoules



Quantity: 10 x 3ml



Dermastir Ampoules can be used in combination with aesthetic machines such as ultrasound, galvanic, high frequency, RF, PDT LED

The high concentration of active ingredients of Dermastir Ampoules provides visible results which last even longer if ampoules are used as course treatments. Dermastir Ampoules can be used at home, during aesthetic treatments and with aesthetic machines. Dermastir Ampoules can be used directly on the skin or mixed with a cream or the mask.

DERMASTIR®

WWW.DERMASTIR.COM

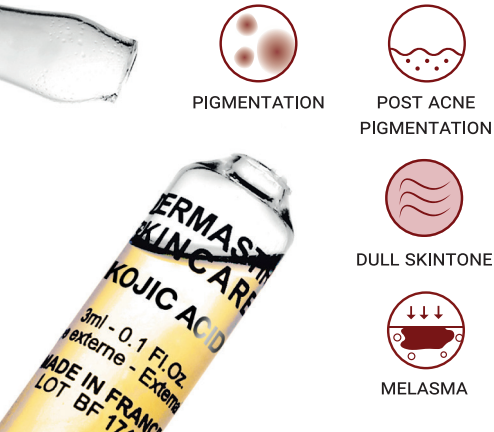


LABORATOIRES
ALTA
CARE

6, Piazza di Spagna - 00187 Roma, Italia.
www.altacare.com

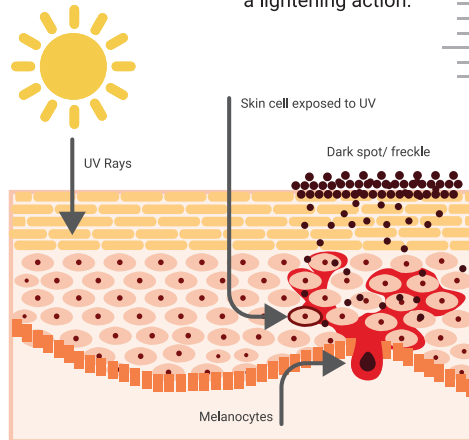
Dermastir Luxury Ampoules Kojic Acid

Dermastir Kojic Acid Ampoules have a multiple action, as they treat hyperpigmentation and dark spots at the same time. Kojic acid (5-hydroxy-2-(hydroxymethyl)-4-pyrone is used in skin care formulations to lighten the skin, like another agent, hydroquinone. However, while hydroquinone works by inhibiting the activity of tyrosinase by acting as a melanocyte cytotoxic inhibitor and by increasing the cytotoxicity of melanocytes (melanin - producing cells), kojic acid lightens the skin solely by suppressing tyrosinase e activity (by inhibiting catecholase activity of tyrosinase) in a non-traditional fashion. Kojic acid is revered worldwide for its skin-lightening properties and is commonly used in topical formulations to treat dark spots.



Kojic Acid

Melanin is a naturally occurring pigment in the body that gives the eyes, hair, and skin their color. An amino acid called tyrosine is needed to support the production of melanin. Kojic acid works by blocking tyrosine formation, which, in turn, prevents melanin production, for a lightening action.



DIRECTION FOR USE



Break the top of the skincare ampoule. Distribute the precious serum directly on the skin or mix in a cream or in a mask. Massage delicately on the interested areas until completely absorbed.

NORMAL PROGRAMME

1. Apply one skincare ampoule every seven days for a month.
2. To consolidate the obtained results repeat phase 1.

INTENSIVE PROGRAMME

1. Apply one skincare ampoule every three days for a month.
2. To consolidate the obtained results repeat phase 1.

WARNINGS: Do not expose yourself to the sun. Avoid contact with eyes and in case rinse with water. The skincare ampoule tip must be broken by using a piece of cloth.

