Dermastir Post-Op Bio-Cellular Whitening Face Mask

Dermastir Post-Op Bio-Cellular Whitening Face made from the fermentation of Mask is microorganisms, not from mechanical manufacturing process. Alta Care Laboratoires utilizes biotechnology to manufacture the skin tissue-like material. The unique formula with Ellagic acid, a skin conditioning lightening ingredient, that reduces pigmentation on the skin, leaves the skin looking even, fair and radiant. The combination of Ellagic Acid with Glycyrrhizate contributes to the skin lightening properties of the bio-cellular mask. Its reticular 3D web structure enables air to penetrate but not liquid, adheres tightly with the skin and is also known as 'second skin'



A longer period of active ingredients release, compared to other forms Biotechnology Easy to apply, does not dry to manufacture out, no treatment the skin-tissue bed needed like material POST-OP **BIO-CELLULAR** MASK Decreases bruising Excellent occlusive and leaves a good properties: second impression on the skin tissue patient after a procedure Indicated in post-op phase of the treatment:

post peel, post laser etc

DERMASTIR®

WWW.DERMASTIR.COM





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

MONODOSE MASK



Quantity: 1 mask x 30 ml

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For a very long time, the skin treatment in post-op phase has been neglected which had an impact on the immediate final result of the treatment and in long-term perspective. Dermastir Post-Op Bio-Cellular Whitening Face Mask is unique in its genre and different from other products on the market. It is the most occlusive which means that the mask wakes up skin cells, improves their response to treatment and closes properly the work of a practitioner in post-op phase.

Moreover, an elevated hydrophilic capacity, longer time for release of active ingredients and a perfect adherence of the mask guarantee the excellent penetration of the ingredients into the skin and visible results. Unlike cotton sheet masks, Dermastir Post-Op Bio-Cellular Whitening Face Mask does not dry out and adheres perfectly that means the patient does not have to lie down in order to keep the mask from falling off.



POSTI ASER



MELASMA



PIGMENTATION



DULL SKINTONE



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POST PEEL

POST OF



ELLAGIC ACID

Helps to fade dark spots without causing irritation and to prevent inflammation and collagen breakdown, two main causes of wrinkles.

HYALURONIC ACID

The hydration provided with the HA is extremely important, since the lack of moisture in the skin may lead to its drying out and cause premature signs of ageing.

DIPOTASSIUM GLYCYRRHIZATE

It has lightening, smoothing and calming action, useful in treating symptoms of various skin disorders and conditions

TOCOPHEROL (VITAMIN E)

Radical scavenger. Known for its strong antioxidant properties.

DIRECTIONS FOR USE











Apply once or twice a week or post-op for 30-45 minutes.

- 1. Cleanse your face to remove any make-up, dirt or oils. Rinse well and pat dry with a towel.
- 2. Remove the outer lavers of the bio-cellular mask's packaging to reveal the elastic and translucent bio-cellular mask inside.
- 3. Place the bio-cellular mask on the face. Pat it gently to ensure it adheres to the skin.
- 4. After 30-45 minutes, remove the mask, Massage the rest of the serum on the skin. Massage the rest of the serum on the skin.
- 5 Proceed with the normal skin care routine without washing off the serum.



