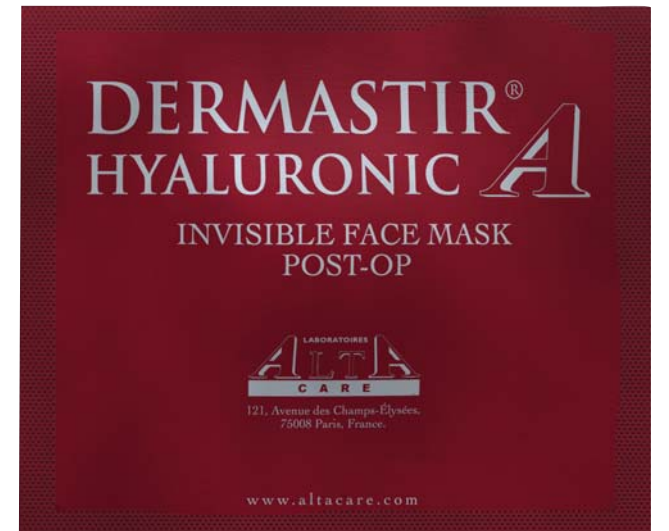
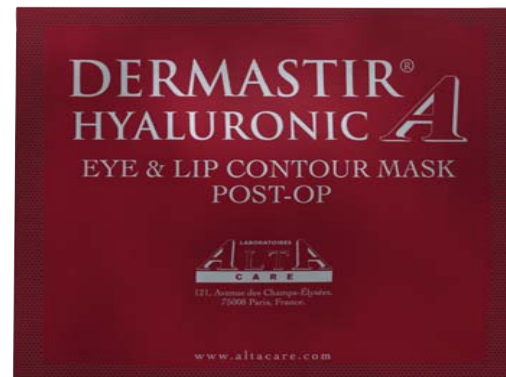
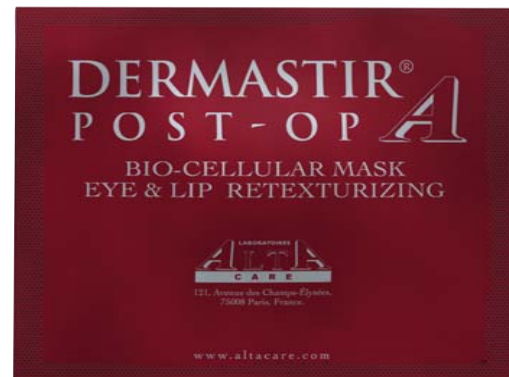
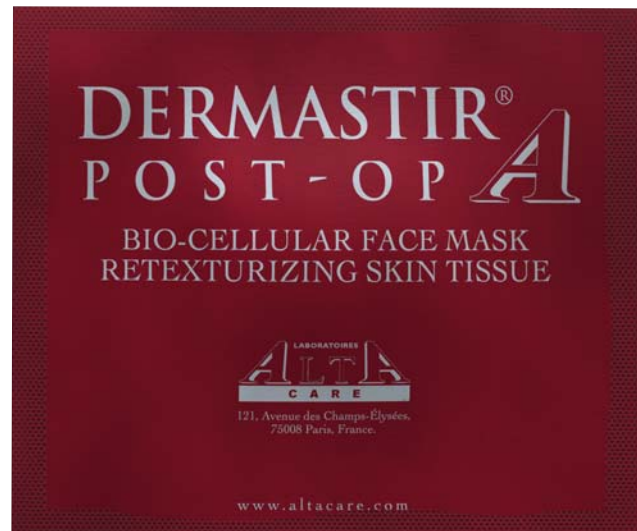


DERMASTIR POST-OP BIOCELLULAR MASKS



DERMASTIR BIO-CELLULAR

DERMASTIR HYALURONIC



BIO-CELLULAR RETEXTURIZING FACE MASK

BIO-CELLULAR RETEXTURIZING EYE & LIP MASK

HYALURONIC EYE & LIP MASK

HYALURONIC FACE MASK

The Dermastir post-op bio-cellular face mask is made from the fermentation of microorganisms, not from mechanical manufacturing process. AltaCare Laboratoires utilizes biotechnology's techniques to manufacture the skin tissue-like material. The mask is hydrophilic and it diminishes the TEWL since it can retain moisture levels up to 100 times its own dry weight. The formula was created to inhibit enzymes that break down hyaluronic, collagen and elastin in the skin. Its reticular 3D web structure enables air to penetrate but not liquid, adheres tightly to the skin and is also known as "second skin tissue".

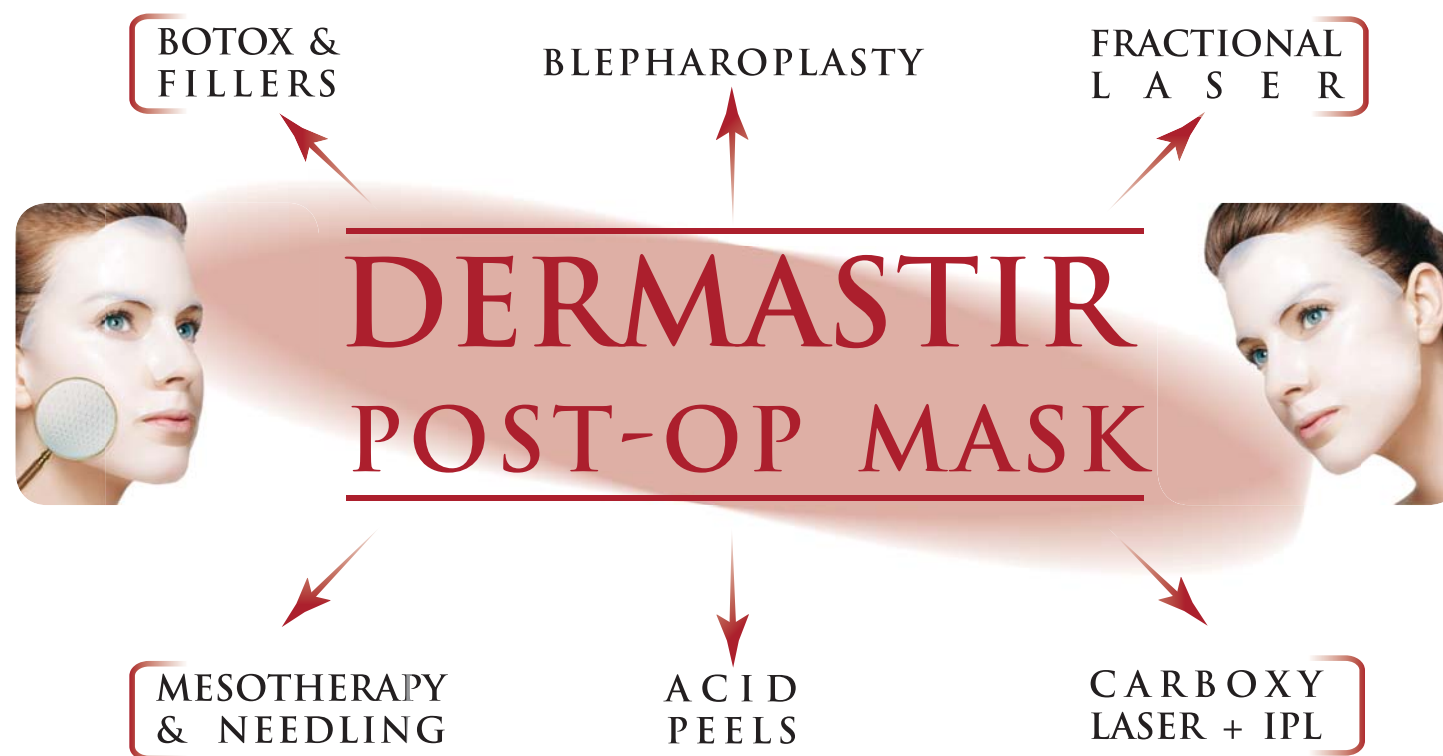
INGREDIENTS
Water, propylene glycol, Xanthan Gum, PEG-40 Hydrogenated Castor Oil, Palmitoyl Peptide-4, Vitamin E, Hyaluronic Acid, Spermaceti Base-PG, Amide Hydroxyethyl palm, Hydroxyl Benzene Methyl ester.

INGREDIENTS
Water, propylene glycol, Xanthan Gum, PEG-40 Hydrogenated Castor Oil, Palmitoyl Peptide-4, Vitamin E, Hyaluronic Acid, Spermaceti Base-PG, Amide Hydroxyethyl palm, Hydroxyl Benzene Methyl ester

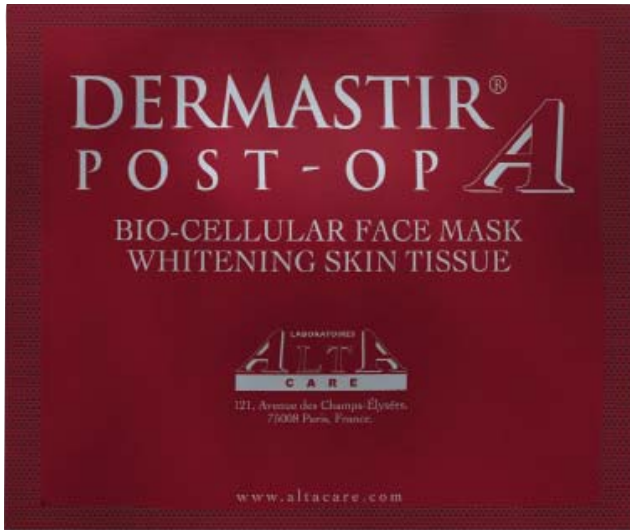
Dermastir hyaluronic invisible face mask is a medical device used post-op by dermatologists and plastic surgeons. This unique formula produces a protective barrier and collagen production is stimulated. The mask is hydrophilic and it diminishes the TEWL since it can retain moisture levels up to 100 times its own dry weight. The formula was designed to inhibit enzymes that break down hyaluronic, collagen and elastin.

INGREDIENTS
Water, Propylene Glycol, Xanthan Gum, Pentapeptide-4, Dipotassium Glycyrrhizate, Tocopherol, Bisabolol, Hyaluronic Acid, Diazolidinyl Urea.

INGREDIENTS
Water, Propylene glycol, Xanthan Gum, PEG-40 Hydrogenated Castor Oil. Matrixyl (Palmitoyl Pentapeptide-3) Tocopherol, Hyaluronic acid, Ceramide-e (Cetyl-PG Hydroxy-Ethyl Palmitamide)



DERMASTIR POST-OP

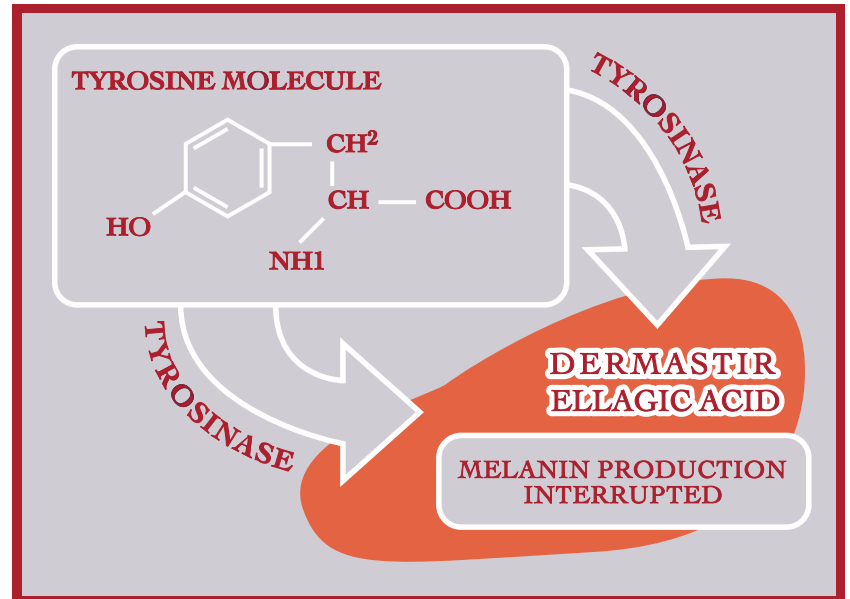
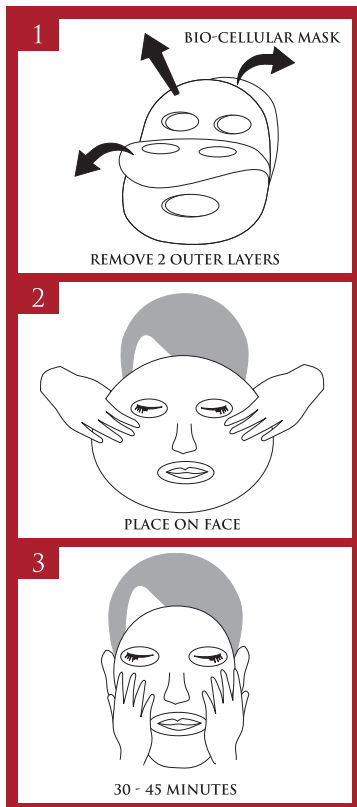


The Bio-cellular face mask is a bio medical device made from the fermentation of microorganisms, not from mechanical manufacturing process. Ellagic Acid is a skin conditioning whitening ingredient that reduces dark pigmentation on the skin, leaving it looking fair and radiant. This whitening combination of Ellagic Acid and Glycyrrhizate in the bio-cellular mask has been proven to be effective in skin whitening. It is recommended for all forms of skin pigmentation, melasma and for overall skin whitening.

BIO-CELLULAR WHITENING FACE MASK

INGREDIENTS

Water, Propylene Glycol, Xanthan Gum, Ellagic Acid, Dipotassium Glycyrrhizate, Tocopherol, Bisabolol, Hyaluronic Acid, Diazolidinyl Urea.



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