



TIME PEEL®
Wrinkles
Sagging skin



BRIGHT PEEL®
Age spots
Uneven skin



LIGHT PEEL®
Fine lines
Dullness



BEAUTY IS AN ART, WE MADE IT A SCIENCE

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[1] Assessment of the anti-wrinkle properties, the skin tolerance and the acceptability of a chemical peeling composed of 3 cosmetic products after 4 applications. 56 days study. TIME PEEL® - 33 subjects. [2] Assessment of the depigmentation properties, the skin tolerance and the acceptability of a chemical peeling composed of 3 cosmetic products after 4 applications. 56 days study. BRIGHT PEEL® - 40 subjects. [3] Assessment of the efficacy on skin radiance and the skin tolerance of a chemical peeling composed of 3 cosmetic products after 4 applications. LIGHT PEEL® - 20 subjects. [4] Grimes PE, Green BA, Wildnauer RH, Edison BL. The use of polyhydroxy acids (PHAs) in photoaged skin. *Cutis*. 2004 Feb;73(2 Suppl):3-13. [5] Green B. After 30 years... the future of hydroxyacids. *J Cosmet Dermatol*. 2005 Jan;4(1):44-5. [6] Green BA, Edison BL, Wildnauer RH. Polyhydroxy acids (PHAs) provide conditioning effects to skin without increasing sensitivity to UV light. *Amer Acad of Derm Poster Exhibit: New Orleans, March, 2002*. [7] BA Green, RJ Yu, EJ Van Scott. Clinical and cosmeceutical uses of hydroxyacids. *Clinics in Dermatology* (2009) 27, 495-501. [8] Instrumental measures - 33 volunteers - average age 56 years old - results obtained after 4 applications spaced 14 days apart, over 56 days of using the chemical peeling composed of the products PRE PEEL, TIME PEEL® and POST PEEL. [9] Self-assessment - percentage of consumer satisfaction - 33 volunteers - average age 56 years old - results obtained after 4 applications spaced 14 days apart, over 56 days of using the chemical peeling composed of the products PRE PEEL, TIME PEEL® and POST PEEL. [10] Instrumental measures - 41 volunteers - average age 47 years old - results obtained after 4 applications spaced 14 days apart, over 56 days of using the chemical peeling composed of the products PRE PEEL, BRIGHT PEEL® and POST PEEL. [11] Self-assessment - percentage of consumer satisfaction - 41 volunteers - average age 47 years old - results obtained after 4 applications spaced 14 days apart, over 56 days of using the chemical peeling composed of the products PRE PEEL, BRIGHT PEEL® and POST PEEL. [12] Clinical scoring - 20 volunteers - average age 52 years old - results obtained after 4 applications spaced 14 days apart, over 56 days of using the chemical peeling composed of the products PRE PEEL, LIGHT PEEL® and POST PEEL. [13] Dermatological tolerance assessment - 20 volunteers - average age 52 years old - results obtained after 4 applications spaced 14 days apart, over 56 days of using the chemical peeling composed of the products PRE PEEL, LIGHT PEEL® and POST PEEL. Each distributor or each subsidiary is responsible for making this document compliant to its local regulations. Vigilance contact (notification of an adverse event): vigilance@fillmed.com.

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PEELINGS

TIME, BRIGHT & LIGHT PEEL

COMBINING EFFICACY & TOLERANCE

PEEL-04-7-03-2020 - DISTRIBUTION ONLY IN XXXX

GLUCONOLACTONE PEELS

OPTIMISED TOLERANCE + EFFECTIVENESS

IDEAL FOR SENSITIVE SKIN^(1, 2, 3, 4, 5)
THANKS TO GLUCONOLACTONE

Gluconolactone is the lactone form of glycolic acid (PHA) obtained from glucose by bio-oxidation. A cyclic chemical structure resulting in a keratolytic action that is as effective as AHAs and better tolerated. Combined with other active ingredients, it improves tolerance and overall results⁽⁷⁾.

A COMPLETE ACTIVE INGREDIENT WITH MULTIPLE PROPERTIES

Anti-oxidant properties⁽⁴⁾

Hygroscopic for moisturizing action⁽⁶⁾

Improves the barrier function of the stratum corneum⁽⁶⁾

Does not cause photo sensitivity⁽⁶⁾



TARGETED ACTION FOR EACH SKIN CONCERN
THANKS TO SPECIFIC ACIDS



GLYCOLIC ACID

Powerful keratolytic agent / Dermal turnover stimulation
> **Wrinkles + sagginess**



PHYTIC ACID + CITRIC ACID

Superficial whitening action / Melanin production inhibitor
> **Age spots & uneven skin**



MANDELIC ACID

Keratolytic agent / Well tolerated
> **Fine lines + dullness**

FILLMED PEELS

FOR TAILORED TREATMENT

TIME PEEL®

Indications: wrinkles, sagginess
pH≈1.2

50% peeling complex:
gluconolactone + glycolic acid

Instrumental scoring

-21% **WRINKLES SURFACE AREA**⁽⁸⁾

-16.7% **WRINKLES LENGTH**⁽⁸⁾

Self-assessment

85% of patients found their skin firmer⁽⁹⁾

BRIGHT PEEL®

Indications: age spots, uneven skin
pH≈1.5

50% peeling complex:
gluconolactone + phytic acid +
citric acid + glycolic acid

Instrumental scoring

-39.1% **DARK SPOTS INTENSITY**⁽¹⁰⁾

-37.1% **SOLAR LENTIGO INTENSITY**⁽¹⁰⁾

-42.2% **MELASMA INTENSITY**⁽¹⁰⁾

Self-assessment

93% of patients found their skin more radiant⁽¹¹⁾

LIGHT PEEL®

Indications: fine lines, dullness
pH≥3.5

20% peeling complex:
gluconolactone + mandelic acid

Clinical scoring

+7.3% **SKIN RADIANCE**⁽¹²⁾

-9% **CROW'S FEET WRINKLES**⁽¹²⁾

Very high tolerance⁽¹³⁾

Ideal for sensitive skin⁽¹³⁾



PRE PEEL

Preparing lotion
pH≈4
Active ingredient:
gluconolactone
(prepares the skin
and balances the skin pH)



POST PEEL

Neutralising & soothing treatment
pH≈8
Active ingredients: bicarbonate
of soda (neutralises the action
of acids) + dextran sulfate
(soothes the skin)

15-MINUTE PROTOCOL

4 SESSIONS, 2 WEEKS APART

STEP 1 – PREPARE THE SKIN

Ask the patient to lie flat on their back. Protect sensitive areas (eyes, lips). Apply FILLMED PRE PEEL over the area to be treated using a cotton pad or a compress in order to balance the skin pH.

STEP 2 – PEEL

Put 2.5 to 3 ml of the FILLMED PEEL solution into the dosing tube. Apply the peel solution to the entire area to be treated with the brush. Leave on the skin for 3 minutes for the 1st session and gradually increase this time depending on tolerance. Monitor any changes in the patient's skin when the peel is on.

STEP 3 – NEUTRALIZE

Apply the FILLMED POST PEEL using a cotton pad or a compress. Repeat application as required. Rinse with water. Pat dry the skin. Apply SKIN PERFUSION B3-RECOVERY CREAM by FILLMED, a soothing care ideal post-intervention.

