

V E G E T A L

applied since 1959

Discover the Integral anti-ageing mask Placentor Vegetal



esthetic dermatology

EFFICACY PROVED
READY TO USE
FROM THE 1ST USE

A masque in tissue recommended post-esthetic treatments:

Peeling, laser, mesolift, flash lamp, etc.



Placentor
V E G E T A L

The laboratory has been set up in 1959 in Lyon, thanks to an extraordinary discovery of the Dr B. Guillot. After many years of research, this pharmacist passionate of botany discovers the plant placenta leaning on the gemmotherapy, this complex draw its efficiency from the key nutriments contained in buds in the state freshly. Strongly concentrated in amino acids, trace elements and peptides, it possesses an extraordinary regenerating and moisturizing power.

The plant placenta complex was originally used in hospital in the processing of burns and scars to help the skin to regenerate. Tolerated by all the skins, eve the most sensitive, this substance give birth in 1991 to the 1st cream of plant placenta, the plant emblem of the range Placentor. Since then, the laboratory was bought back the Doctor Fouchère who will develop the 1st range of phytodermatology:

PLACENTOR VEGETAL.



Laboratoire SICOBEL - Le Chêne Rond 39RN7 - 69570 DARDILLY (LYON - France) - Tél. : 04 78 48 83 76 - Fax : 04 78 48 83 65

Placentor

Phytodermatology



Enter a new era of



3x40g e

3x1.36 Floz

INTEGRAL ANTI-AGEING MASK

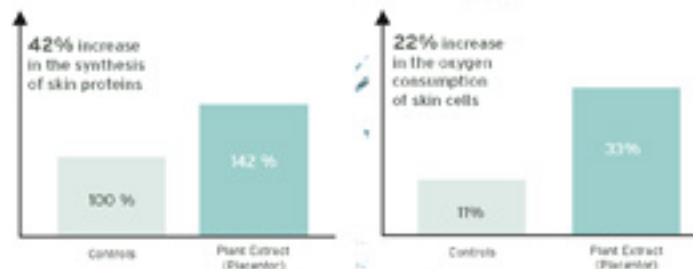
AT THE HEART OF THE PLANT PLACENTA

Based on gemmotherapy, plant-based placenta draws its efficacy from essential nutriment (amino acids, peptides, ...) present in the buds of the plant.

It has been proved in vitro that cells are stimulated in presence of plant placenta: cells consumes more oxygen, which permit the synthesis of more protein (such as collagen or elastin)

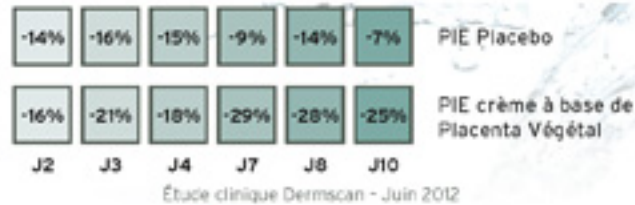
In-vivo, the study shows the repairing effect of the plant placenta thanks to the measure of transdermal water loss (TWL) from 2 days.

IN-VITRO (cells cultures)



IN-VIVO (evaluation of the repairing effect of plant placenta)

Variation in TEWL under the effect of the test product after destroying the skin barrier



Significant repairing effect on the skin from 2 days*
After 3 days, there is a 21% decrease in transdermal water loss and 28% after 7 days - Bio metrological evaluation on 18 volunteers over 11 days - twice-daily.

↓
EPIDERMIS REPARATION
+
LONG-TIME MOISTURISATION
=
IMPROVEMENT OF SKIN:
Wrinkles, small wrinkles, scars, stretch marks...

*Clinical study aiming to test the immediate efficacy of the Integral anti-ageing mask after an esthetic dermatology intervention

• 11 dermatologists / esthetic doctors
• 188 patients
March 2007



PLANT PLACENTA, Actives

Symptoms	Actives
Post-treatment redness and inflammation due to aesthetic dermatology	Camomile and organic orange extract
Dehydration of the epidermis top layers	Plant Placenta
Loss of firmness, loose skin	Vegetal dermo-tensor (extract of Kigelia and Quillaja)
Wrinkles and small wrinkles	Sea collagen

POSOLOGY

Curative treatment:

- Using in cabin as post-operating care.
- Renewal at home by the patient: 1 mask by week during 6 weeks.

Maintenance treatment:

- At home by the patient: 1 mask by month during all year.

Results obtain from the 1st use*:

- 1 Soothing action, anti-inflammatory, post-peeling, laser, pulsed light: **93.6%** of subjects
- 2 Decrease of redness post-peeling, laser, and pulsed light: **88.7%** of subjects
- 3 Rehydration** of the epidermis: **86.6%** of subjects
- 4 Brightness and firmness improvement to the skin: **73.1%** of subjects
- 5 Reduction of superficial wrinkles: **53.8%** of subjects

**top layers epidermis

INGREDIENTS (INCI): Aqua, glycerin**, Citrus aurantium dulcis fruit water**, Propanediol, hydrolyzed collagen, hydrolyzed soy protein**, benzyl alcohol, carbomer, Fagus sylvatica bud extract**, Sodium hydroxide, parfum, Dehydroacetic acid, hexyl cinnamal, Chrysanthellum indicum extract**, Kigelia africana fruit extract**, Quillaja saponaria bark extract**, phenoxethanol, butylphenyl methylpropional, linalool, benzoic acid, benzyl benzoate, limonene, eugenol, Sorbic acid. ** origine végétale