

# PLACENTUM

## Next Generation Placental Science



In the beginning of 20th century, studies carried out by European scientists showed that the use of human placenta in medical and aesthetic treatments led to a regeneration of the tissues permitting the emergence of freshness and youth.

It has been scientifically proven that due to the high bio-compatibility with humans, both ovine and bovine placenta could be used with identical results.

Now, in the 21st century, when current trends lead to animal-free raw materials, PLACENTUM offers a vegetal Phytoplacenta supplying the same stimulating effect on the new improved cells, without animal origin ingredients.

PLACENTUM, the scientific substitute for the animal-derived placenta extract was born. Isn't that innovation at its best? We agree, as will you.

### EYE CONTOUR CREAM

#### MAIN INGREDIENTS:

Glycine Soja (Soybean)  
Phytoplacenta Extract,  
Glycoproteins, Avena Sativa (Oat)  
Kernel Extract, Plankton Extract,  
Linoleic Acid, Linolenic Acid.

#### NATURAL ORIGIN

With Natural ingredients. Vegan.

#### AVAILABILITY

Choice line, Bulk Line, A la carte line.

### DAY CREAM

#### MAIN INGREDIENTS:

Glycine Soja (Soybean)  
Phytoplacenta Extract,  
Glycoproteins, Avena Sativa (Oat)  
Kernel Extract, Linoleic Acid,  
Linolenic Acid.

#### NATURAL ORIGIN

With Natural ingredients. Vegan.

#### AVAILABILITY

Choice line, Bulk Line, A la carte line.

### EYE CONTOUR GEL

#### MAIN INGREDIENTS:

Glycine Soja (Soybean)  
Phytoplacenta Extract,  
Glycoproteins, Avena Sativa (Oat)  
Kernel Extract, Plankton Extract,  
Linoleic Acid, Linolenic Acid.

#### NATURAL ORIGIN

With Natural ingredients. Vegan.

#### AVAILABILITY

Choice line, Bulk Line, A la carte line.

### ESSENCE SERUM

#### MAIN INGREDIENTS:

Glycine Soja (Soybean)  
Phytoplacenta Extract,  
Glycoproteins, Avena Sativa (Oat)  
Kernel Extract, Linoleic Acid,  
Linolenic Acid.

#### NATURAL ORIGIN

With Natural ingredients. Vegan.

#### AVAILABILITY

Choice line, Bulk Line, A la carte line.

### PERFORMANCE

Stimulation of protein and collagen (type I) biosynthesis.

Maintenance of a higher energy level after UV irradiation.

Activation and stabilization of tumor suppressor gene p53.

Strongly reduces TT-Dimer formation and stimulates DNA repair in skin models and epidermal stem cells.

Reduction of apoptotic cells.

Reduction of skin redness after UV irradiation.

Strongly increases tolerance against UV light after 1 week of pre-treatment.

Increase in skin smoothness.

Improvement of skin elasticity.

Increase in skin firmness.

Reduction of wrinkle depth.

