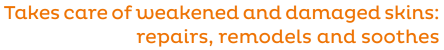
# Passioline®



Patented, eco-designed active ingredient obtained by **molecular distillation process** Concentrate of precious molecules from Virgin Maracuja oil (Passiflora edulis) Responsible sourcing from Peru

> O Repairs skin tissue at three levels Stimulates the key markers of cell proliferation, cell migration and the DEJ

O Regenerates, restructures and remodels the skin Stimulates the synthesis of elastin and collagen; boosts the contractile force of fibroblasts

> O Soothes skin weakened by the healing process



Laboratoires Expanscience is a member of the UEBT for protecting biodiversity and complying with fair trade regulations

Laboratoires Expanscience's contribution to sustainable development has been recognized as exemplary by the AFAQ 2600 assessment

as exemplary by the AFAQ asses



Protecting your health through innovation

### Identity

#### **Botanical information**

Botanical name: Passiflora edulis f. flavicarpa Common names: Maracuya, Maracuja, passion fruit, yellow granadilla. Family: Passifloraceae Characteristics: a climber grown like a vine, which bears fruits 50 to 80 mm in diameter and about 150g in weight that are harvested when they turn yellow. Environment: subtropical, arid climate with very little rainfall, irrigation by rivers flowing down from the Andes.

Traditional uses: food (fruit juice and other drinks, ice creams, yoghurts, jams, cakes), medicinal (relaxation) and cosmetic (oil used in soaps, nail varnish, hair dyes, etc.).

#### Latin American Plant Supply Chain (Peru)

Maracuja, is a climber native to South America. It is very well known for the use of its fruit that has a high **antioxidant** content, and from which a distinctive juice is produced.

Laboratoires Expanscience contribute to local economic development and are engaged in a process of **adding value to by-products.** By using seeds from the food industry that have been discarded until now, Expanscience offers producers access to a new market. Our recent acquisition of the Deshidratados Tropicales processing plant in Peru guarantees environmentally-friendly sourcing for the Maracuja supply chain.

PASSIOLINE<sup>®</sup> is an **unsaponifiables concentrate** (notably **tocotrienols**) produced by a **patented molecular distillation process** from Maracuja Oil. At the same time the oil is produced, the seeds are doubly valuated by the production of an anti-pollution active ingredient (ORMESIA<sup>®</sup>).

### Concept

#### PASSIOLINE® takes care of damaged and weakened skin

Unsightly skin lesions are a regular part of our daily lives. These include chapping, irritations, acne, burns, cuts and post-surgery.

Damaged skin activates a healing process to return to its original condition. This process has two key phases: the **repair** and the **regeneration** of tissues.

PASSIOLINE® stimulates the key markers involved in skin repair and remodelling to promote and improve the healing process.

### Healing is a complex process that involves multiple steps, two of which are key for skin tissues:

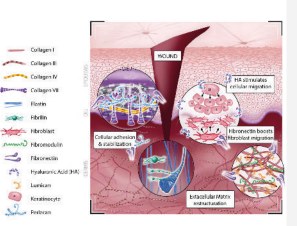
• **REPAIR**, enabling tissues to be quickly restored at three levels. In addition to the cell proliferation that is vital for tissue recovery, the following markers are involved:

- **Hyaluronic acid**: an essential component of the different stages of healing, promoting cell migration and reepithelialisation in particular.

- **Perlecan**: proteoglycan and essential DEJ constituent protein, along with fibronectin, playing an important role in stabilisation and adhesion of cells to the matrix.

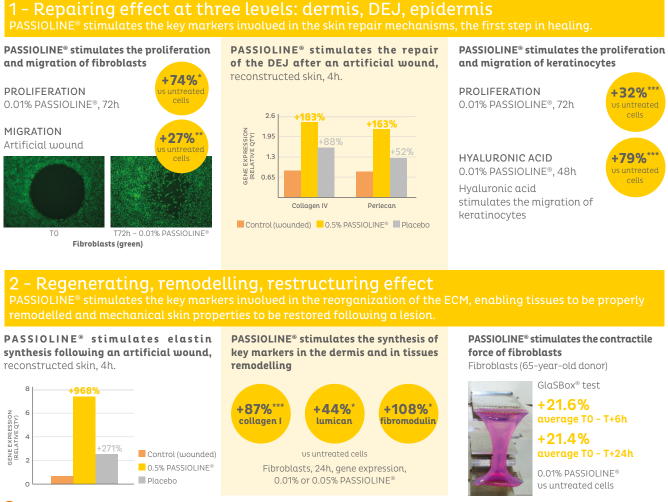
• **REMODELLING OR REGENERATION** to restore tissues integrity and mechanical properties. The following markers are involved: - **Elastin**: needed to rebuild and provide elasticity to the matrix while regenerating.

**- Fibromodulin, lumican**: protoglycans involved in the assembly and structural organisation of collagen fibres, as well as in regulating the contractile forces of fibroblasts.





### Biological efficacy

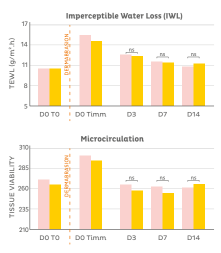


🜔 All of these markers play a key role in counteracting the effects of skin ageing.

### Clinical study Repairing, regenerating & soothing effect

Double-blind, randomised study including a **dermabrasion** procedure. Comparative study with a **commercial repairing cream** selected among the market leaders.

- 48 women (age ≥ 18), divided into two groups **after a superficial dermabrasion**
- Each group applied a cream twice daily for 14 days: either 1% PASSIOLINE® or the commercial cream
- Repairing and soothing effects measured (TEWL and microcirculation)



📕 commercial cream 🗧 1% PASSIOLINE®



- PASSIOLINE<sup>®</sup> is **as effective as** the commercial cream in terms of TEWL and microcirculation throughout the study: D3, D7 and D14.
- PASSIOLINE® has a **repairing effect:** from D3 there is a significant reduction in the TEWL compared to the post-dermabrasion condition.
- PASSIOLINE<sup>®</sup> has a **soothing effect:** from D3 there is a significant reduction in microcirculation compared to the post-dermabrasion condition.

• PASSIOLINE® enabled the TEWL to **return to its original level** by D14 and microcirculation from D3.

#### Perceived effectiveness of PASSIOLINE® : self-evaluation after 14 days

- Soothes the visible effects of dermabrasion
- Soothes the visible redness from dermabrasion
- Soothes discomfort from dermabrasion



\* p<0.05 \*\* p<0.01 \*\*\* p<0.001

# Notes for formulators



#### General information

- Description: Yellow liquid that may be cloudy or present a deposit.
- INCI name (PCPC): Passiflora Edulis Seed Oil IECIC listed – 2015 edition (China)
- Preservative system: none
- Origin: Plant Maracuja extract
- Recommended percentage: 0.5-2%
- Solubility: in oily phase
- Recommended formulation temperature: up to 50°C
- Storage conditions: away from light, under nitrogen atmosphere in a hermetically sealed container, between 15°C and 25°C
- Patent(s): WO2015044254, 02/04/2015
- Approval: raw material approved by Ecocert Greenlife, cosmos conform to the COSMOS Standard Cosmos Approved Standard



Virgin Maracuja oil

**PASSIOLINE®** 

Molecular

distillation, Deodorisation



### Applications

- Repairing skin care, helps wound healing
- Skin care for weakened, damaged and very dry skin
- Regenerative and restructuring skin care (anti-ageing or post-surgery)
- Soothing skin care, after-sun care

## PASSIOLINE® in Oils Re-Pair

#### **Oily Biphasic Serum**

	EMOGREEN L15 PASSIOLINE®	C15-19 Alkane	53,80%
A	LABORATOIRES EXPANSCIENCE VIRGIN MARACUJA OIL	Passiflora Edulis Seed Oil	1.00%
	LABORATOIRES EXPANSCIENCE PREMIUM AVOCADO OIL	Passiflora Edulis Seed Oil	5.00%
	LABORATOIRES EXPANSCIENCE	Persea Gratissima Oil	10.00%
	GOLDEN JOJOBA OIL (BCE1032)	Simmondsia Chinensis Seed Oil, Helianthus Annuus Seed Oil	8.00%
	ROSAMOX	Rosmarinus Officinalis Leaf Extract	0.10%
	HE PAMPLEMOUSSE SANS FUROCOUMARINES	Parfum	2.00%
В	ISOPENTYLDIOL	Isopentyldiol	20.00%
	UNICERT RED K7057-J en solution aqueuse à 0.1%	Αqua Ci 17200	0.10%

Formulation instructions on demand



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