

cimel

***Prolongs the
quality of skin life***

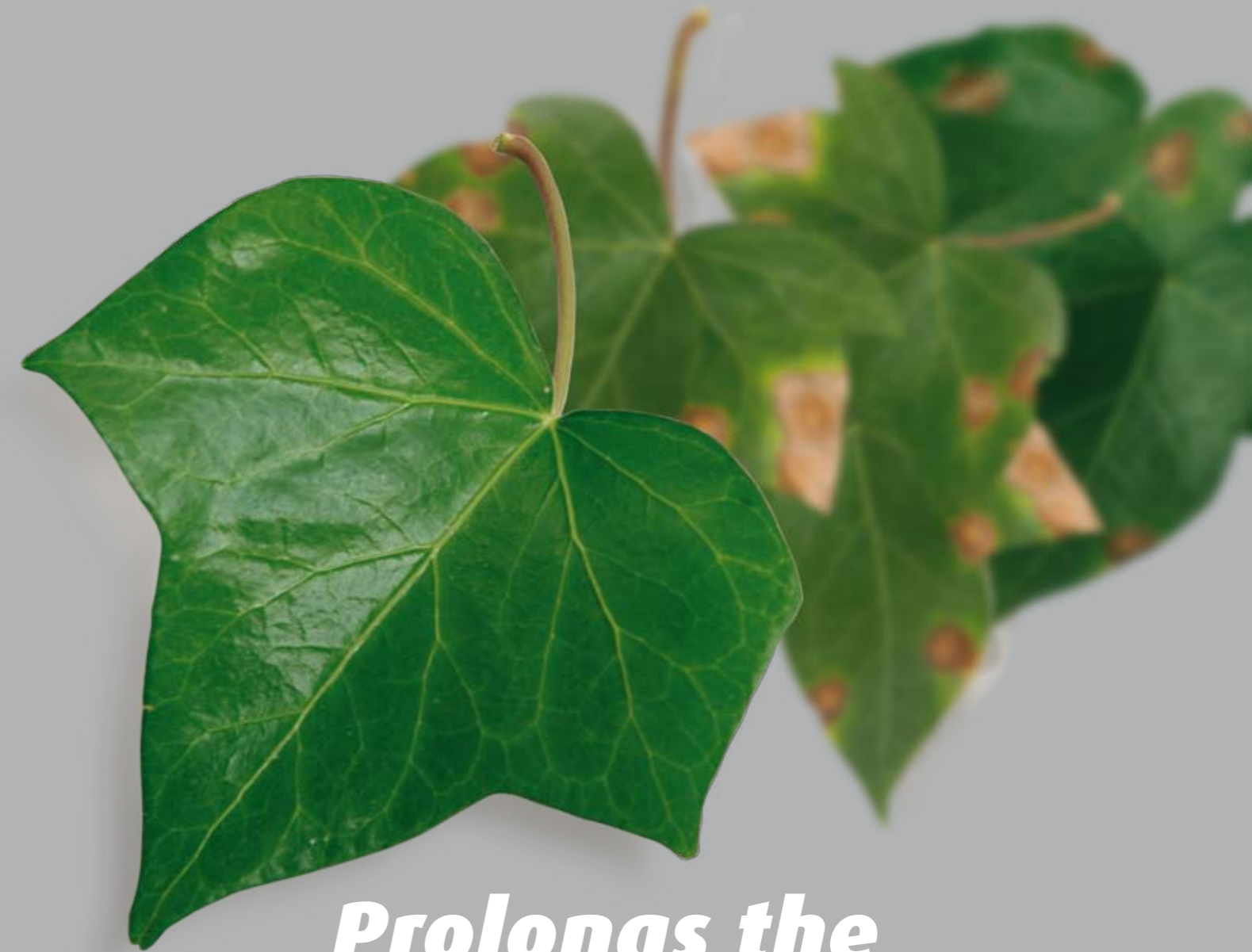
- *Applicable to any skin phototype*
- *Effective in melasma, chloasma
and melano-hemotic pigmentations*
- *Visible results in a few days*
- *Rejuvenation of the skin*
- *High tolerance, high
safety treatment*

cimel

TREATMENT



cimel



***Prolongs the
quality of skin life***

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Photoaging, hyperpigmentations and facial seborrhea

The series of changes that take place in the organism as a result of the passage of time are known as cutaneous aging.

The photoaging of the skin, caused by an excess of exposure to the sun throughout life, and the spots that appear due to an increase in pigmentation, are related to the increase of melanin caused by the hyperactivity of the skin's melanocytes. In general these are difficult to deal with and it is only through a modification of the melanogenesis that it is possible to eliminate certain melanogenic imperfections and pigmentations.

Seborrheic skin is characterised by a certain redness of the skin, an increase in the secretion of grease and pores that are more dilated than normal. This is a family characteristic, which can be aggravated by various factors, psychological, nutritional, hormonal, etc.

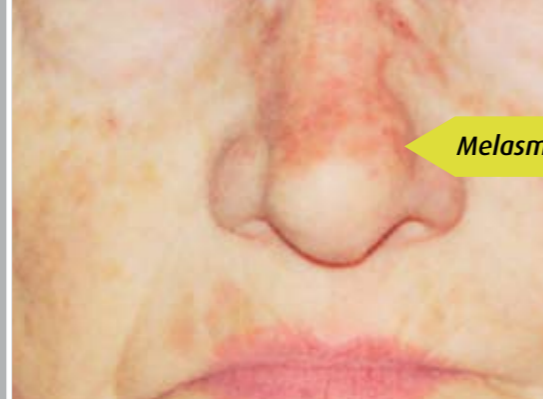
Fundamentals of the product

Cimel differs from other types of rejuvenating, depigmenting processes offered on the market in a series of exclusive features:

- The technique produces a quick depigmentation without causing significant desquamation, as is the case with medium or intensive chemical peeling. Only a light peeling occurs, similar to what appears after exposure to the sun with intense erythema.
- It is very effective with any sort of melanic or melano-hematic pigmentations.
- It allows for exposure to the sun when a certain time has passed after the treatment without the spot reappearing, as long as the maintenance treatment continues to be used at night and an adequate sun protector is used during the day.

It is a totally innocuous and high safety treatment. In the case of more reduced or specific pigmentations such as moles, pigmented nevus and actinic keratosis it is advisable to use other dermatological techniques or certain specific laser treatments, always on the advice of a specialist in dermatology with the capacity to determine with certainty the type of cutaneous lesion in question and to treat it with the most suitable method for eliminating it.

The pigmentations and lentigos resulting from photoaging, both facial and on the extremities, are also notably cleared up. People affected by melasma and/or chloasma, with photo-types II to IV and mixed-greasy skin are ideal candidates for this treatment, since in only a few months the hyperpigmentations can disappear.



Melasma + lentigos + actinic keratosis



1st day

Photoprotector and/or Make-up with SPF



Aging spots

From the 1st week

Cimel Maintenance to be applied every night

Night: Cimel Maintenance

Day: Moisturising Cream

Sun Protector or Make-up with SPF



From the 2nd week

Clean and prepare the skin.

Cimel Activator the mask is applied from 2 to 8 hours

Remove the mask



Post-burn pigmented scars

1st month

Checking by the Specialist

Repeat the treatment if necessary



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TREATMENT