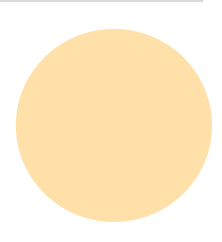


#### **SKIN REBIRTH SL**

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Your distributor:























**PROTECTION** 

HIGH SUN PROTECTION · HEAT SHOCK PROTEINS INDUCTION Sun Protection Melablock-HSP



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ANTI-**OXIDANT UVA & UVB PROTECTION** 

# Very high or high sun protection for use after peelings & lasers or simply everyday

Melablock-HSP protects skin against erythema and thermal induced damages (HSP) Daily protection specially designed for use after peelings, laser or other treatments. Recovery of skin damage caused by UV radiation.

### Melablock-HSP, SPF 50+\*

Very high UVA / UVB sun protection

# Melablock-HSP, SPF 30\*

High UVA / UVB sun protection

Heat Shock Proteins induction Fight free radicals Not sticky texture · Readily absorbed



\*Both products have successfully passed the "Study for the evaluation of the Sun Protection Factor (SPF)" according to the international method COLIPA. Specifically, Melablock-HSP 3.2F 5.27 2.de. Carocolo illo 3.2.150 etandard recommencación.

## **Protection against erythema**

allowing progressive sun tanning and preventing PIH SPF 50+ protects against 98% UVA and UVB.

## Sunscreen: reflects UVA and UVB

back to the sky: they do not reach keratinocytes

Micronized Titanium Dioxide: unique light-scaltering and UV reflecting properties. Extremely stable compound. Non irritative, non toxic, non mutagenic.

#### Filters: absorb UVA and UVB

before they reach keratinocytes

Blend of stable chemical sun filters absorbing photons that could pass through sunscreen.

# **Skin proteins protection (HSP)**

Activation of the natural synthesis of Heat Shock Proteins which defends the skin against protein destruction and thermal cell lysis which occur after a increase in temperature of just a few degrees.

#### **Fighting free radicals**

Tocopheryl acetate, a stable vitamin E derivative and an excellent free radicals scavenger. Vitamin E accelerates burns healing, limits the duration of post UV erytheme and protects SOD (Superoxide Dismutase), that neutralizes superoxide radicals.

Non toxic | Non allergizing | Photochemically stable

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