

SKIN TECH

advanced skin technologies

SKIN REBIRTH SL

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Your distributor:



SKIN TECH

ONE LIFE | ONE SKIN

SKT_F003-2-GB

HIGH SUN PROTECTION • HEAT SHOCK PROTEINS INDUCTION

Sun Protection

Melablock-HSP

ANTI-
 OXIDANT

UVA & UVB
 PROTECTION



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



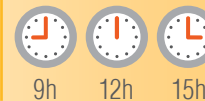
*Both products have successfully passed the "Study for the evaluation of the Sun Protection Factor (SPF)" according to the international method COLIPA. Specifically, Melablock-HSP SPF 50+ UVA/UVB exceeds the SPF 50 standard recommendation.

Gradual
tanning

Protection against erythema

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

Apply at



Sunscreen
& filters

Sunscreen: reflects UVA and UVB

back to the sky: they do not reach keratinocytes

Micronized Titanium Dioxide: unique light-scattering 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.

HSP activation
Anti-free radicals

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 erythema and protects SOD (Superoxide Dismutase), that neutralizes superoxide radicals.

Non toxic | Non allergizing | Photochemically stable

PABA FREE | PARABEN FREE | OXYBENZONE FREE

