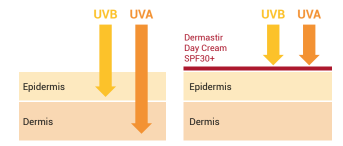


Titanium Dioxide



Historically, the human organism has natural protection against UV radiation in form of melanin and hair. Each skin type has its individual time span over which the skin is still able to resist to the damages of UV radiation. UV radiation has a high type of energy able to break organic chemical compounds causing such concerns as erythema and premature aging. Therefore, it is essential to protect the skin with UV filters contained in high-quality SPF creams. All sunscreens contain UV filters. that protect the skin from UV radiation. The sunscreens may be physical or chemical. The chemical filters (absorbers) absorb the UV radiation and dissipate the energy, whereas the physical/mineral filters (blockers) stay on the skin surface and work as mirrors. reflecting the light back.

The combination of sun protection filters contained in Dermastir Luxury Day Cream SPF 30+ is used to achieve broad spectrum SPF and all-round skin protection. Dermastir Luxury Day Cream SPF 30+ is available in a white and a tinted version.



DIRECTIONS FOR USE

The application is recommended all-year round, every morning and several times a day when the skin is exposed to sun. The product can be combined with Dermastir Post-Filler Vitamin C and/or Dermastir Post-Filler Collagen for an enhanced anti-aging action.

DERMASTIR®

WWW.DERMASTIR.COM





6, Piazza di Spagna - 00187 Roma, Italia. www.altacare.com

DERMASTIR LUXURY DAY CREAM SPF 30+ 50ml

Dermastir Luxury Day Cream SPF 30+ has been developed and produced by Alta Care Laboratoires as a potent anti-ageing treatment. Dermastir Luxury Day Cream SPF 30+ moisturizes and restores hydration levels in epidermis, protects the skin from UV rich radiation and is in precious phyto-extracts, anti-oxidants, amino acids. The luxury vacuum packaging protects the active anti-aging ingredients and sun protection filters from oxygen, heat, light, bacteria and humidity. Therefore, the ingredients maintain their high performance and efficacy on the skin from the first till the last application of the product.







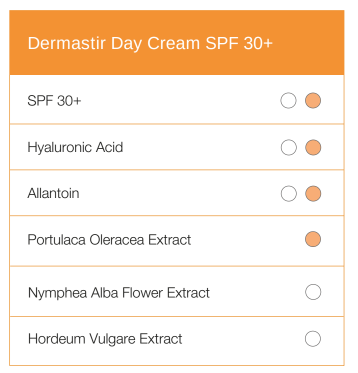












AIRLESS PUMP TECHNOLOGY

Protects SPF 30+ from oxidation

Metallic Reflecting Technology

Protects SPF 30+ from infrared rays and radiant heat

Actuator Airless Technology

Protects SPF 30+ from bacteria

Vacuum Flask **Technology**

Protects SPF 30+ from conductive heat

