

Alta Care Laboratoires has developed and produced an innovative waterproof Dermastir Sun Powder SPF 50+ with mattifying effect. Unlike some SPF products under cream form, Dermastir Sun Powder SPF 50+ does not feel greasy or heavy on the skin, which is particularly important during summer period. Sometimes, under heat the SPF product cannot be absorbed properly and is easily washed off, exposing the skin to the risk, and leaves unpleasant traces on the skin surface. Dermastir Sun Powder SPF 50+ sunscreen is the newest product on the market adored by the customers, since it adheres perfectly to the skin, looks invisible and does not feel heavy. Dermastir Sun Powder SPF 50+ by Alta Care Laboratoires is an anti-aging powder that guarantees the protection of the skin from the UV radiation.

Vitamin C (Ascorbic Acid)

A key anti-ageing skincare ingredient helps to gently brighten and smooth the skin. It's one of the most powerful antioxidants and helps protect your skin against free radical damage caused by the environment, which can break down the collagen, and encourage action against wrinkles and sagging.

Collagen

One of the most well-known benefits of collagen is its ability to promote glowing, vibrant skin. The progressive decrease in collagen is visible through deep and marked wrinkles and sagging skin. Collagen, being the most abundant protein in the body, is essential for skin tone and elasticity.

Ethylhexyl Methoxycinnamate

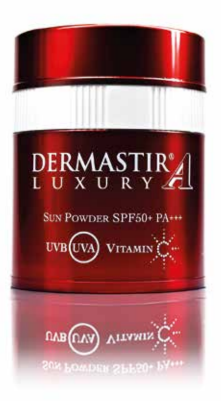
Chemical filter that absorbs the UV radiation and dissipate the energy.

Titanium Dioxide

Physical filter that works as mirror on the skin, reflecting the light back. These minerals exist already in powder form and in sunscreen powder should not be dispersed throughout a liquid.

DERMASTIR®

WWW.DERMASTIR.COM





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

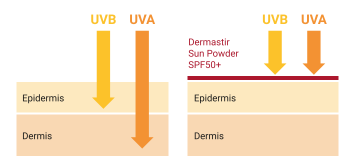
CHEMICAL FILTERS

Ethylhexyl Methoxycinnamate



PHYSICAL FILTERS

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 sun protection 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 Sun Powder SPF 50+ is used to achieve broad spectrum SPF and all-round skin protection. The absorption and adherence of Dermastir Sun Powder SPF 50+ is higher than in other products. These characteristics are combined with waterproof properties of the Sun Powder, which guarantees a higher safety profile and less risk of skin exposure to UV radiation compared to the competitors.

DERMASTIR SUN POWDER SPF 50+

Dermastir Sun Powder SPF 50+ evens the skin tone and performs a mattifying effect, which fills the wrinkles and masks the sweating when the skin is exposed to the sun during hot seasons.

Dermastir Sun Powder SPF 50+ is easy and practical to apply and carry.



Remove the cap and turn clockwise to apply the sun powder on dry skin.



Use the puff to apply the powder all over the face.

Apply more intensively on the wrinkles.

DERMASTIR LUXURY SUN POWDER SPF 50+ PA+++

Dermastir Sun Powder SPF 50+ is a truly innovative and multifunctional product, which takes sun protection to a new level.

A surprisingly fine powder performs a filling action on the wrinkles, visibly reducing them, and protects the skin from sun damage caused by UV rays.

