

Anti Aging Sun Guard SPF 30

Ref 4200/4210 size 50ml/150ml

DESCRIPTION:

Optimal sun and cell protection for sun sensitive skin. Also an ideal companion for less sensitive skin types, especially in regions with intensive sun, such as in the mountains or at the seaside.

Anti Aging Sun Guard SPF 30 contains intensified sun filters with "high" sun protection.

The rich lotion possesses the same user friendly properties as those SUN products with less strong sun filters. Nevertheless, the additional cell protection factor ECTOIN® cares for and protects sun-sensitive skin to the same high degree.

The use of Anti Aging Sun Guard SPF 30 is tendentially recommended for skin type I: very light skin, lots of freckles, very fair or strawberry blond hair, light eyes. No tanning; becomes sunburnt after a very short time without protection. Self-protection time: 5-10 minutes.



SPECIAL BENEFITS:

- Enables slow buildup of bronzing
- Suitable for all skin types
- Skin-friendly and photo stable UV filter substances
- Reliable skin protection against UVB and UVA rays
- Delays light-induced skin aging
- · Acts to combat sunburn and moisture deficits

SPECIAL INGREDIENTS:

- UVA/B broadband filter
- Titanium dioxide: Micro-fine physical UVA and UVB sun filter Ectoin®: A The natural active ingredient Ectoin® is obtained from microorganisms that live in extreme environments (e.g. in geysers, salt lakes or in the ice of the Arctic). The Ectoin® formed in the micro-organisms protects them from the extreme environmental factors prevailing there. Ectoin® is used in cosmetics because it has caring, anti-inflammatory and protective properties. Cells are stabilised by Ectoin® and thus protected against harmful environmental influences such as UVA and UVB radiation.



APPLICATION:

Apply Anti Aging Sun Guard SPF 30 generously onto areas of skin not covered by clothing 30 minutes before exposure to the sun. Prevent the product from coming into contact with the eyes and mucous membranes. Allow the sun protection to work in completely to prevent e.g. discoloration of textiles. Repeated application during the period of exposure to the sun is recommended.