

## ANTI AGING Sun Protection Sun Guard Spray SPF 30





## light lotion

Short Description

Skin type

Light sun protection spray.

All skin types

Description

Lightweight sun protection spray with SPF 30, the active cell protection Ectoin and the natural UV protection Karanja oil, sunflower oil, almond oil and Vitamine E. Moisturizes, absorbs quickly, is non-greasy and water-repellent.

Purpose and function

- Prevents hyperpigmentation
- For all particularly light-sensitive skin zones
- Skin-friendly and photostable UV filter substances
- · Delays light-induced skin aging
- Emulsion with protection against UV-B and UV-A radiation
- Counteracts sunburn and moisture deficits
- Water repellent

Main active substances:

## • UVA/B broadband filter

- Ectoin®: 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 microorganisms 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.
- Karanja Oil: Karanja oil, also called Pongamia oil, is extracted from the Karanja tree, the
  "Indian beech". It thrives mainly in the south of India. Due to its hydrating and soothing
  properties it counteracts premature skin aging. Karanja oil is also known for its ability
  to protect the skin from the sun. This is because it has UV ray absorbing properties and
  provides natural sun protection.
- Sunflower Oil: Strengthens the skin barrier and improves skin moisture
- Almond Oil: makes the skin soft as silk. Almond oil penetrates well into the skin and enriches it with fats. It also has a soothing effect, moisturizing and intensively nourishing.
- Vitamine E: Antioxidant effect.

Home Care Application

Half an hour before sun bathing spray deliberately onto your skin and distribute.