

SOLAR MILK SPF 50 With Aloe Vera

How beneficial the sun is for our organism! However, abusing sunbathing without precaution can cause serious damage in our skin, apart from favouring the dehydration, the loss of elasticity, spots, and its ageing. With the aim of preventing these harmful effects, it is particularly important the use of cosmetics that have filters against **UVA** and **UVB** solar radiations. The Zinc Oxide physical filter (**NON-NANO**) it effectively blocks radiation, and the mixture of oils and natural extracts **protect and restore the skin**.

Our **EXIALOE SOLAR MILK SPF 50 WITH COLOUR**, contains a physical filter that provides to it the right protection for the ultraviolet solar radiation, both UVA as well as UVB, favouring at the same time the tan in an **even and safe way.** This will be achieved thanks to the active ingredients and the combination of the Olive, Coconut, Carrot, Sunflower oils, Beta carotenes and our Aloe Vera juice.

This type of protectors with physic filter are characterized by being thick and leaving a whitish protective film. That is why we have improved the texture in the Exialoe Solar Milk SPF 50 so this **facilitates its application**, it also has a **colour tone** which makes that it can be used as a colour cream protecting face and body.

It is **coral & ocean friendly**, as apart from looking after our skin it also **looks after and protects the marine environment.** Its solar filter is **biodegradable**, it respects the aquatic life diversity avoiding the coral bleaching. Now you can sunbath in a safe way without the planet suffering the consequences!

Thanks to its waterproof effect, it is water resistant.

It is ideal for people with sensitive skin and dermatitis.

ACTIVE INGREDIENTS

Barbadensis Aloe: It works by **regenerating** the injuries caused by the excess of solar radiation on the skin, providing **hydration** on dry and irritated skins. It also has a powerful **healing** action.

<u>Carrot Oil</u>: It favours the formation of new cells by increasing blood flow. It also favours the elasticity and nourishment of the skin and it is a tan accelerator.

<u>Coconut Oil</u>: It has an important **hydrant, antioxidant, and antiseptic** action which together with its richness in fatty acids make it ideal for the **protection of the skin**.

Sunflower Oil: It has a high **hydrant and antioxidant** power apart from being extraordinarily rich in Vitamin E.

<u>Olive Oil</u>: It is rich in fatty acids and Vitamins E and K which together with its powerful **hydrant** action, it favours the **repairing and healing** of the damaged tissues.

<u>Allantoin</u>: It favours the **healing and regeneration** of the epidermis as it eliminates dead skin allowing the cleaning and improving damaged skin, it also reduces the feeling of pain acting as a soft anaesthetic.

Beta carotenes: It is an essential source of Vitamin A, which produces the golden pigmentation in the skin while filters the ultraviolet solar rays (UV), protecting us from burns before solar exposure.

MODE OF USE:

Use a small amount and spread it on the skin. Continue applying it till covering all the areas of your body that will be exposed to the sun. **Apply it before leaving home or before the sun exposure.** The external film and duration can vary depending on the type or colour of the skin, time of the day, the area where we are and the amount that we apply. We recommend applying it often, especially after swimming, sweating or towel drying.

Protect yourself safely and enjoy the benefits of the sun!



Bottle of 100 ml (ref. 1390)

FORMULA (Ingredients)

Aqua, Aloe Barbadensis Leaf Extract (Juice), Ethylhexyl Methoxycinnamate, Isopropyl Myristate, Glycerin, Titanium Dioxide, Cetyl Alcohol, Propylene Glycol, Stearyl Alcohol, Glyceryl Stearate, Ceteth-24, Triethanolamine, Cyclomethicone, Allantoin, Dimethicone, Carbomer, C.I. 77492, C.I. 77491, Urea, Olea Europaea Fruit Oil, Cocos Nucifera Oil, Helianthus Annuus Seed Oil, Daucus Carota Sativa Root Extract, Daucus Carota Sativa Seed Oil, Beta-Carotene, Citric Acid, Parfum, Phenoxyethanol, Potassium Sorbate, Sodium Benzoate, Ascorbyl Palmitate.

DID YOU KNOW THAT ...?

It is important to avoid the solar exposition between 12 and 4 pm (as a preventive measure), that is the time when the ultraviolet rays are predominant and responsible of the solar burns, it is advisable to start with a short exposure and progressively increasing it.