

Sun Cream SPF30 Alga Maris 50 ml

EAN: 3760211482152 **FABRICANTE:** BIARRITZ



Organic Facial Sunscreen* is a versatile treatment that is both protective and moisturizing. Anti-residue: This product is declared anti-residue but the treatment remains the same.

DESCRIPTION

Immediately protects against UVA/UVB radiation thanks to the unique combination of mineral screens and Alga-Gorria®, a patented antioxidant extract of red algae from the Basque coast, which significantly prevents skin aging.

Enriched with organic aloe vera, known for its moisturizing and soothing properties.

Its formula effectively protects against the harmful effects of the sun and preserves the marine environment thanks to a committed, natural and water-resistant formula (and it's proven!).

Organic sunscreen SPF30* is used on the face.

The texture and the aroma?

Light texture, easy to spread. This sunscreen leaves a delicate scented note of coconut and shea on the skin.

For whom?

Suitable for dark or already tanned skin. Formulated for all skin types.

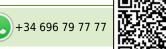
*Organic formula certified according to Ecocert standard.

Composition

Certified organic formula, with 99.6% ingredients of natural origin and 23.2% organic ingredients.

Key Ingredients:

Alga-Gorria®, extract of red algae (Gelidium sesquipedale) from the Basque coast: powerful antioxidant





Sun Cream SPF30 Alga Maris 50 ml

EAN: 3760211482152 **FABRICANTE:** BIARRITZ



that neutralises free radicals to prevent cell damage and sun-induced skin ageing. Patented by Biarritz Laboratories.

100% natural mineral screens: they provide effective, immediate and natural protection from UVA and UVB rays. They reflect UV rays and remain on the surface of the skin.

Organic Aloe Vera: moisturizes and soothes.

Organic glycerin: hydrates.

Committed to preserving the environment: a range of treatments tested in extreme conditions, whose non-toxicity has been demonstrated. To find out more about our studies, click here!

Full ingredient list: Hover over ingredients to see what they do.

INGREDIENTS: Coconut Alkanes, Water, Caprylic/Capric Triglyceride, Zinc Oxide [nano], Titanium Dioxide [nano], Sorbitan Olivate, Talc, Coco-Caprylate/Caprate, Polyglyceryl-2 Dipolyhydroxystearate, Glycerin**, Polyglyceryl-3 Diisostearate, Parfum, Glyceryl Caprylate, Magnesium Sulfate, Gelidium Sesquipedale Extract, Aloe Barbadensis Leaf Juice Powder*, Alumina, Stearic Acid, Propanediol, Sodium Benzoate, Tocopherol, Polyglyceryl-4 Caprate, Potassium Sorbate.

- *: Ingredients from Organic Farming
- **: Processed from organic ingredients

The list of ingredients may be subject to change, we recommend that you check the list on the purchased product.

99.6% of the total ingredients are of natural origin.

23.2% of the total ingredients come from Organic Farming.

Ecological and Organic Cosmetics certified by ECOCERT Greenlife according to the ECOCERT standard available at http://cosmetiques.ecocert.com.

Environmental qualities and characteristics.

To download the product sheet relating to environmental qualities and characteristics (QCE), click here.

Laboratoires de Biarritz is committed to the planet, through well-designed packaging and a short manufacturing cycle.

Treatment developed in Biarritz, manufactured and stored in the Pyrénées-Atlantiques. 100% French





Sun Cream SPF30 Alga Maris 50 ml

EAN: 3760211482152 **FABRICANTE:** BIARRITZ



manufacturing.

Well thought out packaging

Bottle containing recycled plastic.

Airless pump bottle: allows for good distribution in all positions, without waste. The formula is protected and helps minimize preservatives.

Cardboard case, printed with vegetable inks on paper from sustainably managed forests.

Application tips:

Scope of application: face.

Apply evenly and generously before exposure. Immediately protects the face.

Reapply frequently in sufficient quantity and especially after each bath.

Avoid exposure between 12pm and 4pm, otherwise wear protective clothing.

Overexposure to the sun is a threat to health. Insufficient amounts of sunscreen significantly reduce the level of protection.



