

FACE CREAM SPF 50+

Protect & hydrate

100 ml

Ingredients (INCI): Aqua, Titanium Dioxide, Octocrylene, Ethylhexyl Methoxycinnamate, Avobenzone, Glyceryl Stearate, Oleth-10, Isodeceth-6, Glycerin, Polyester-7, Neopentyl Glycol Diheptanoate, Cetearyl Alcohol, C12-15 Alkyl Benzoate, Caprylic/Capric Triglyceride, Olea Europaea (Olive) Fruit Oil, Dimethicone, Cetearth-20, Cetearth- 12, Cetyl Palmitate, Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer, Phenoxyethanol, Tocophery| Acetate, Panthenol, Parfum, Butyrospermum Parkii (Shea) Butter, Vaccinium Vitis Idaeae Fruit Extract, Xanthan Gum, Sodium Benzoate, Citric Acid, Gluconolactone, Calcium Gluconate, Aluminium Stearate, Alumina, Simethicone, Hydrolyzed Wheat Protein / PVP Crosspolymer, Squalane, Polysorbate 60, Ethylhexylglycerin, Disodium EDTA, Ectoin, BHT

BURJA® SUN FACE CREAM SPF 50+ is a product of light, non-greasy texture that provides reliable skin care against UVA, UVB and IR-A rays, thanks to inorganic and organic UV filters, as well as the presence of the mountain cranberry stem cells extract that provides effective protection from IR-A rays. It is quickly absorbed, making the skin gentle and hydrated.

What are the key ingredients in BURJA® SUN FACE CREAM SPF 50+?

By combining the mineral and organic filters in the preparation, a wide spectrum of protection against UV rays was achieved.

Titanium dioxide is an efficient mineral filter incorporated in the preparation, where it provides protection from UVB and UVA radiation. In contrast to the classic sunscreen that contains it in BURJA® SUN face cream it is coated by means of a special technological process so an optimum moisture has been achieved, but without leaving any white traces on the skin after application.

Organic filter in formulations (avobenzone, octocrylene and octinoxate) contribute to a greater SPF product value achieving and a complete UVA skin protection.

Skin protection from infrared A (IR-A) should be of particular importance, because excessive exposure to this type of radiation causes cellular oxidative stress (due to increased formation of free radicals) as well as accelerated collagen degradation in the skin.

BURJA® SUN FACE CREAM SPF 50+ contains mountain cranberry stem cells extract (lat. Vaccinium vitis-idaea) which enhances the natural antioxidative response of cells to IR radiation, reduces the inflammation of the skin caused by UVB radiation and exhibits a direct antioxidant effect because it contains a high percentage of strong natural antioxidant polyphenols. The topical application of the product based on mountain cranberry stem cells extract results in the prevention of cells damage caused by UVB and IR-A rays effects (such as dehydration, skin roughness, wrinkling and hyperpigmentation, loss of strength, volume and elasticity) as confirmed by clinical studies.

BURJA® SUN FACE CREAM SPF 50+ also contains a so-called SPF Booster, a film-forming polymer that increases the effectiveness of UV filters present in the product because it contributes to their smooth distribution on the skin's surface. Thus, thanks to this ingredient, all parts of the face are equally protected, regardless of the naturally uneven structure of the skin.

Ectoin in the preparation has the role of the skin protector from high temperatures, high salt concentrations and strong UV rays because it has the potential to form a specific protective hydrofilm on the skin. It hydrates and soothes the skin and regulates its barrier function, protecting it from photoaging.

BURJA® SUN FACE CREAM SPF 50+ has a waterproof formulation obtained by adding a highly hydrophobic polymer that prevents the product to be retained on the skin during the stay in the water as well as after leaving the water, provided that the face is not wiped on the towel. The conducted tests have shown that it allows 97 percent of declared SPF values to last up to 80 minutes after water immersion.

Since BURJA SUN FACE CREAM SPF 50+ has high protection potential against UV, UVB and IR-A rays and intensively hydrates, it is recommended as an ideal sunscreen for all skin phototypes. Application: Apply the cream on the skin of the face, neck and décolletage for 15 minutes before exposure to the sun. In order to achieve the best protection effects, it is recommended to repeat the procedure every 2 hours.

Best before: 10.2022. The date of manufacture is contained in the serial number imprinted on the weld of the tube.

Remarks: Sun exposure is not recommended without an adequate protection, especially from 11 am to 4 pm. Do not expose the babies and children under the age of 3 to a direct sunlight. Apply enough preparation before exposure to the sun and repeat the procedure every 2 hours. Dermatologically tested.

With BURJA® SUN FACE CREAM SPF 50+, we recommend the use of other BURJA® SUN products: BURJA® SUN BODY MILK SPF 30, BURJA® SUN BODY MILK SPF 50+ and BURJA® SUN FACE & BODY SPRAY SPF 30.

BURJA® SUN FACE CREAM SPF 50+:

Suitable for the sensitive skin of the face

High level of protection against UVA/UVB/IR-A rays

Ectoin protects the skin from photoaging

Lightweight and non-oily texture which is quickly absorbed

For all skin types BURJA® SUN FACE CREAM SPF 50+:

Suitable for the sensitive skin of the face

High level of protection against UVA/UVB/IR-A rays

Ectoin protects the skin from photoaging

Lightweight and non-oily texture which is quickly absorbed

For all skin types

Function: BURJA® SUN FACE CREAM SPF 50+ is an effective preparation for the protection of sensitive skin from the sun as it contains a combination of mineral (titanium dioxide) and organic (avobenzone, octocrylene and octinoxate) UV filters, as well as extract of mountain cranberry (lat. Vaccinium vitis-idaea) stem cells that provide effective protection against IR-A rays. The ectoin in the product further still protects the skin from photoaging, because it forms a specific protective hydrofilm on the skin. The preparation is waterproof and suitable for use on all skin phototypes.

Instructions for use: Apply to the skin of the face, neck and décolletage 15 minutes before exposure to the sun. To achieve the best protective effects, it is recommended to repeat this procedure every 2 hours.

Best before: 10.2022. The date of manufacture is contained in the serial number imprinted on the weld of the tube.

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