

Package insert

Tausend Silber®

Tausend Silber® creme

Tausend Silber® creme includes more than 10 µg colloidal silver in only 50 mg creme. Specifically for this we evolved a new manufacturing method for gaining a clearly higher concentration of silver colloid. In opposition to other conventional silver cremes Tausend Silber® is completely UV resistant. Furthermore the added seaweed hydrogenates and nourishing irritated skin areas and encouraged the calming effect of the silverware concentration.

Usability

Tausend Silber® creme...

- encourages the regeneration of stressed skin
- encourages the cell growth
- relieves allergic reactions
- has a pleasant effect on itching

The creme can be used as a acute care for irritations, insect bites or sun-stressed skin. Moreover the creme has further application for encouraging the natural regeneration for example acne, herpes, psoriasis, allergic skin reactions, minor burns and dry and chapped skin.

Package

50 ml creme in a plastic dispenser.

Ingredients

Aqua, Ethylhexyl Stearate, Cetearyl Alcohol, Glyceryl Stearate, Isopropyl Palmitate, Sodium Chloride, Glycerin, Phenoxyethanol, Hydroxypropyl Guar, Xanthan Gum, Sodium Cetearyl Sulfate, Agar, Benzyl Alcohol, Ethylhexylglycerin, Silica, Tocopherol, Colloidal Silver, Hydrogenated Palm Glycerides Citrate, Lactic Acid.

Instructions for use

Tausend Silber® creme is dermatologically tested and has no allergic potential.

Dosage

The creme can be applied several times a day. Thinly spread the cream on the affected area and rub in gently.

Storage

Tausend Silber® creme is completely UV and heat-resistant. There is no need of particular storage measure.

Additional informations

- The direct contact with the eyes and mucous membranes should be avoided
- Keep it out of the reach of children
- The creme is for the external use only
- Do not use Tausend Silber® creme if you are allergic to silver

Producer

Klotzbücher
Turmstraße 7
58511 Lüdenscheid, DE

Stand of informations

August 2019



Durability after opening