



Data Sheet

Zeolite MED[®] sun protection lotion SPF25

IMMEDIATE SUN PROTECTION WITH A HARMLESS PHYSICAL LIGHT PROTECTION FILTER

Our Zeolite sun protection lotion offers immediate light protection with a natural light protection filter. It works purely physically and consists of mineral pigments that reflect and scatter sunlight. This type of light protection has advantages: it is environmentally friendly and does not have the side effects that synthetic light protection filters can have. With regard to the ingredients of our Zeolite sun protection lotion SPF25, we oriented ourselves on the strict criteria of the label NATRUE, which has become a point of reference for manufacturers of authentic natural cosmetic products worldwide.

The natural mineral **Zeolite** is especially known for its properties to bind harmful substances e.g. for the heavy metals lead and quick-silver, aluminium, radionuclides, herbicides, pesticides, bisphenol A, ammonium and aflatoxin. In addition, it has antioxidant properties; it is antibacterial, antiviral and antifungal. **Coconut oil** penetrates the skin quickly without feeling fatty, making the skin soft and smooth. **Lecithin** is a fat-like active ingredient present in all cells. As it has excellent water-binding properties, lecithin is an especially good moisturiser and smoothing agent for dry skin. As an antioxidant and radical catcher, tocopheryl acetate (**vitamin E**) helps prevent skin-damaging impacts from external factors. It is absorbed well by the skin, prevents oxidation and protects the skin against the damage potential of free radicals.

- natural active ingredient with immediate light protection
- free of aluminium salts
- free of silicone and Parabens
- free of synthetic scents, flavours and preservatives
- without nano particles
- no questionable light protection filters
- no environmentally harmful chemicals

EXPLANATION OF THE INGREDIENTS

AQUA	Water - base ingredient
CAPRYLIC/CAPRIC TRIGLYCERIDE	Skincare product, plant-based, solvent, makes the skin smooth and soft, dispersing agent
TITANIUM DIOXIDE	Titanium dioxide – UV filter, mineral, reduces the transparency and light transparency of cosmetic products, protects against sunburn, reflects UV rays, does not penetrate the skin, approved by Certified Natural Cosmetics
ZEOLITE	Zeolite – active substance, natural mineral, binds harmful substance, antiviral, antibacterial, anti-inflammatory
GLYCERIN	active substance, solubilising agent, moisture preserving, softens the skin, has the ability to attract water, component of the skin's own moisturising mechanism
GLYCERYL STEARATE	Skincare product, emulsifier, stimulates formation of close mixing immiscible liquids by changing their interfacial tension, recommendable substance, makes the skin smooth and soft
POLYGLYCERYL-3 STEARATE	Stearic acid – emulsifier, stimulates formation of close mixing immiscible liquids by changing their interfacial tension
CETEARYL ALCOHOL	Skincare product, stabiliser, consistency enhancer, plant-based emulsifier to stabilize and blend liquids, smooths, dulls, regulates viscosity

USAGE

Apply directly before sunbathing. Reapply regularly for continuity.

CONTENTS AND PACKAGING

100 ml Zeolite sun protection lotion in a tube with flip top cap, no outer packaging. Manufactured in accordance with the Cosmetic Directive.

CONTENT SUBSTANCES

Zeolite, coconut oil, lecithin, vitamin E

INGREDIENTS

Aqua, Caprylic/Capric Triglyceride, Titanium Dioxide, Zeolite, Glycerin, Glyceryl Stearate, Polyglyceryl-3 Stearate, Cetearyl Alcohol, Polyglyceryl-3 Polyricinoleate, Coco-Caprylate/Caprinate, Cocos Nucifera (Coconut) Oil, Myristyl Alcohol, Alumina, Isostearic Acid, Lecithin, Polyhydroxystearic Acid, Stearic Acid, Sodium Levulinate, Glyceryl Caprylate, Tocopheryl Acetate, Lactic Acid, Sodium Cetearyl Sulfate, Sodium Anisate, Xanthan Gum, Limonene, Citral, Cymbopogon Schoenanthus Oil, Geraniol, Linalool, Citrus Aurantium Dulcis (Orange) Peel Oil, Citronellol



ZeolithMED[®]

NATURKOSMETIK

POLYGLYCERYL-3 POLYRICINOLEATE	emulsifier, regulates viscosity, stimulates formation of close mixing immiscible liquids by changing their interfacial tension, increases or decreases the viscosity of cosmetic products
COCO-CAPRYLATE/CAPRATE	Solubilising agent, spreading agent, plant-based, penetrates well without leaving a greasy film, makes the skin smooth and soft
COCOS NUCIFERA (COCONUT) OIL	coconut oil - makes the skin smooth and soft
MYRISTYL ALCOHOL	Skincare product, co-emulsifier, plant-based, supports the formation of emulsions and improves emulsion persistence and stability, makes the skin smooth and soft, keeps the skin in a good condition
ALUMINA	Clay - increases or decreases the viscosity of cosmetic products, reduces the transparency and light transparency of cosmetic products
ISOSTEARIC ACID	consistency enhancer, emulsion stabiliser, ensures cohesion in cosmetic products, helps provide smooth spreading when applying, helps to keep the body's surface clean
LECITHIN	Skincare product, emulsifier, plant-based, stimulates formation of close mixing immiscible liquids by changing their interfacial tension, keeps the skin in a good condition, makes the skin smooth and soft, binds moisture
POLYHYDROXYSTEARIC ACID	Thickener, co-emulsifier, plant-based, stimulates formation of close mixing immiscible liquids by changing their interfacial tension
STEARIC ACID	Emulsifier, supports the formation of emulsions and improves emulsion persistence and stability, helps to keep the body's surface clean, provides the upper layers of skin with lipids
SODIUM LEVULINATE	Natural salt with antimicrobial properties, mineral, keeps the skin in a good condition, binds moisture
GLYCERYL CAPRYLATE	Skincare product (fatty substance), plant-based, stimulates formation of close mixing immiscible liquids by changing their interfacial tension, makes the skin smooth and soft, replenishes lipids
TOCOPHERYL ACETATE	Active substance, antioxidant (vitamin E), helps prevent skin-damaging impacts from external factors, is absorbed well by the skin, prevents oxidation and rancidification, protects the skin against the damage potential of free radicals
LACTIC ACID	Lactic acid - buffer substance, preserving, binds moisture, stabilises the pH value of cosmetic products, keeps the skin in a good condition, improves the skin's complexion, increases the skin's water content and keeps it soft and smooth, recommendable substance
SODIUM CETEARYL SULFATE,	Emulsifier, plant-based, Reduces the surface tension of cosmetic products, helps provide smooth spreading when applying, helps to keep the body's surface clean
SODIUM ANISATE	Perfume element, antimicrobial, reduces or stops the underlying aroma of the product
XANTHAN GUM	Binding agent, gelling agent, plant-based, increases or decreases the viscosity of cosmetic products, firms the skin
LIMONENE	Lime extract - fragrance, plant-based, antiseptic, keeps the skin in a good condition, produces a pleasant sensation on the skin, helps to keep the body's surface clean
CITRAL	Fragrance, plant-based, reduces or stops the underlying aroma or taste of the product
CYMBOPOGON SCHOENANTHUS OIL	Fragrance and active ingredient (lemon grass) plant-based, produces a pleasant sensation on the skin, reduces or stops the underlying aroma or taste of the product
GERANIOL	Fragrance, plant-based, reduces or stops the underlying aroma or taste of the product
LINALOOL	geranium oil - fragrance, plant-based, reduces or stops the underlying aroma or taste of the product
CITRUS AURANTIUM DULCIS (ORANGE) PEEL OIL	Orange oil - Fragrance and active ingredient, fungicide, stimulating, produces a pleasant sensation on the skin, bactericidal, antiseptic, anti-inflammatory
CITRONELLOL	citronella oil - fragrance, plant-based, reduces or stops the underlying aroma or taste of the product