MINERAL SUNSCREEN LOTION SPF 50

PRODUCT SUMMARY

Need high-quality protection from the sun? Now you can enjoy long hikes and days at the beach while protecting your skin! Young Living's Mineral Sunscreen Lotion SPF 50 is formulated to protect you from both UVA and UVB rays. This new product features naturally derived plant- and mineral-based ingredients and is water-resistant. If you use this sunscreen as directed with other sun protection measures, it can aid in the prevention of premature skin ageing. Keep your skin protected in all kinds of weather with this sunscreen!

KEY INGREDIENTS

Non-nano zinc oxide, Sunflower oil, Helichrysum essential oil, Lavender essential oil, Carrot Seed essential oil and Frankincense essential oil

EXPERIENCE

Try our easy-to-apply, fast-absorbing sunscreen anytime you're outside. This lightweight mineral sunscreen lotion leaves you residue-free, with skin that's both protected and moisturised! Give your body the treatment and protection it deserves!

PRODUCT BACKGROUND

Our Mineral Sunscreen Lotion is perfect for all skin types and features a naturally derived, chemical-free formula. It contains 22% non-nano zinc oxide and a blend of 100 percent pure, therapeutic-grade essential oils specifically designed by D. Gary Young.

BENEFITS & FEATURES

- Provides powerful, chemical-free protection with a non-greasy, matte finish.
- Helps prevent sunburn for all skin types, including sensitive skin.
- Reef safe
- Water and sweat resistant up to 80 minutes.
- Formulated without avobenzone, oxybenzone, retinyl palmitate, parabens, phthalates, petrochemicals, PABA and 1,4-dioxane, UV chemical absorbers, artificial colours or synthetic fragrances.
- Can aid in the prevention of sun spots & solar keratoses.
- May reduce the risk of some skin cancers.
- May assist in preventing some skin cancers.
- Dermatologist tested
- May help prevent premature skin ageing.



DIRECTIONS

Apply liberally 20 minutes before sun exposure. Reapply after 80 minutes of swimming or sweating, immediately after towel drying, or at least every 2 hours.

CAUTION

Avoid contact with eyes. May be irritating to the eyes. If eye contact occurs, rinse thoroughly with water. If skin irritation or rash occurs, discontinue use and seek medical advice.

Prolonged exposure to the sun should be avoided. It is important to wear protective clothing, hats and eyewear when exposed to the sun.

INGREDIENTS

Zinc Oxide, Medium-chain triglycerides, Yellow wax, Castor oil, Coco-caprylate/caprate, Coconut oil, Tocopherol, Polyglyceryl-3 ricinoleate, Sunflower oil, Isostearic acid, Helichrysum italicum[†] (Helichrysum) flower oil, Lavandula angustifolia[†] (Lavender) oil, Commiphora myrrha[†] (Myrrh) oil, Labdanum[†] (Cistus) oil, Canaga odorata[†] (Ylang Ylang) oil, Daucus carota[†] (Carrot Seed) oil, Boswellia sacra[†] (Frankincense) resin oil

[†]100% therapeutic-grade essential oil



MINERAL SUNSCREEN LOTION SPF 50



FREQUENTLY ASKED QUESTIONS

Q. What are UVA and UVB rays? Does this sunscreen provide protection from both types?

A. Sunlight consists of two types of rays that reach the earth: UVA rays and UVB rays. The American Academy of Dermatology says it is important to choose a sunscreen that blocks both types of rays. Our Mineral Sunscreen Lotion provides broad-spectrum protection, which means it protects from both UVA and UVB rays.

Q. What does SPF mean?

A. SPF stands for "sun protection factor," and it measures how well a sunscreen protects the skin from UVB rays. Since SPF values don't include UVA protection, it's also very important to choose a sunscreen that offers broadspectrum protection, like our Mineral Sunscreen Lotion. This means that the sunscreen also blocks UVA rays.

Q. Can this sunscreen be used on the face?

A. Yes; our Mineral Sunscreen Lotion provides safe and effective sun protection for the face and body.

COMPLEMENTARY PRODUCTS

LavaDerm[™] Cooling Mist Item No. 324902



ClaraDerm[™] Spray Item No. 375002

m 75002



Cool Azul[™] Sports Gel Item No. 543602



Citronella Essential Oil Item No. 308502

