

Intensive Skin Lightening Cream SPF 30

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Sizes Available
2.5oz

Product Description:

Microfine zinc and other skin defenders provide full spectrum sunscreen protection from both UVA (the aging rays) and UVB (the burning rays that cause hyperpigmentation and age spots) radiation.

Skin Conditions:

For all skin types.

Benefits:

- Gradually lightens dark spots
- Anti-oxidant and brightening properties
- Helps fight photo damage

Usage: May be used twice daily when applied to clean, dry skin.

Treatment Room: C New Brightness Facial, Lactic Action Peel, Clinical A + Peel

Featured Actives:

Ethylhexyl Methoxycinnamate 7.15% - This ingredient is an excellent UV absorbing sunscreen. It is non-allergic, non-comedogenic, and is derived from cinnamon leaves.

Ethylhexyl Salicylate 4% - Absorbs ultraviolet light, protecting skin from the harmful effects of exposure to sunlight. It also contains a fatty alcohol, adding emollient and oil-like (water resistant) properties.

Kojic Acid Dipalmitate 2% - This ingredient inhibits the activity of the amino acid, tyrosinase, present in human skin. Tyrosinase also inhibits the production of melanin, or pigment in the tissue. Kojic acid dipalmitate is more effective than kojic acid alone, and can produce excellent effects in toning the skin. It helps reduce the formation of hyperpigmentation on the face and body.

Zinc Oxide 4% - This technologically advanced patented formula of zinc oxide blocks both UVA and UVB rays. It provides the broadest spectrum protection of any single sunscreen ingredient. Microfine zinc oxide is an inorganic sunblock, also known as a “non-chemical” sunblock ingredient. It is not absorbed into the skin and is recognized as a treatment for calming irritated skin.

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Glycyrrhiza Glabra (Licorice Root) Extract - This botanical extract has been used for hundreds of years for skin care. It is a native from Europe and China. Its benefits include suppressing melanin formation in the skin and it is considered an antioxidant. It is non-allergic, non-irritating, soothing, anti-inflammatory, and has an effect similar to hydrocortisone.

Sodium Ascorbyl Phosphate (Vitamin C) - This antioxidant ingredient plays an important role in lightening discoloration and has an astringent quality beneficial to all skin types. Also known as Vitamin C, it is considered the most important water-soluble antioxidant as it acts as a collagen biosynthesis regulator.

Vitamin E (Tocopherol) - An antioxidant found in essential oils and vegetable oils. Also known as tocopherol, this wonderful vitamin, when applied topically, is well absorbed through the skin. It is attributed to reducing skin pigmentation, decreasing functioning of the sebaceous glands, increasing water retention in the skin, and serving as a super antioxidant and free radical scavenger. It is also helpful as a UV protectant.

Bearberry Leaf Extract - With cleansing and skin-brightening (lightening) properties it effectively inhibits melanin production in human melanocytes by reducing tyrosinase (enzyme) activity. This means the skin becomes lighter as melanin is the pigment that darkens skin; therefore a reduction in melanin results in a reduction of skin pigment, and thus lighter skin.

