

Is this product right for you?

- Are you bothered by dark spots on your face, arms and other parts of your body?
- Do you have sun-damaged skin, characterized by uneven pigmentation and dehydrated skin?
- Do you want to even and brighten your skin tone?
- Have you tried other fading creams or skin lighteners, but found they irritated your skin, and need a more gentle solution?

If so, then Neem Oil & Botanical Fading Cream is right for you!

Neem Oil & Botanical Fading Cream

A plant-derived product proven to have a significant skin brightening effect and the ability to reduce the color and size of age spots. Its non-irritating, non-medicated, gentle formula is ideal for people with sensitive skin and pigmentation damage who cannot tolerate aggressive bleaching agents.

This products' delicate action is ensured by a precious mix of organic alpine herb extracts, combined with skin soothing Neem Leaf and Oil to ensure gentle effectiveness.

*Research Study conducted by DERMAC LABORATORIES in Stamford, CT.

Unsightly Skin Spots?

Neem Oil & Botanical Fading Cream

Finally the answer to those ugly brown spots. Pick up your bottle of Neem Oil & Botanical Fading Cream and start minimizing the appearance today!

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Available at:



Unsightly Skin Spots

Can be safely minimized with this brightening blend of botanical extracts and soothing neem.

Neem Oil & Botanical Fading Cream



Introducing **Neem Oil & Botanical Skin Fading Cream** with botanical extracts, to help reduce the color, size and appearance of hyperpigmentation spots.

Now you can get even skin tone safely and naturally. **Neem Oil & Botanical Fading Cream** is a highly effective Neem Leaf and Aloe Vera based moisturizing formula that can be used by people of all ages and skin types.

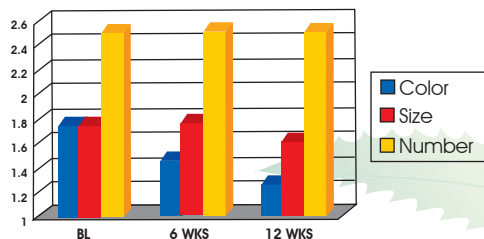


Discover the Power of TheraNeem

Proven Clinical Studies

Our Neem Oil & Botanical Fading Cream has been clinically proven to fade skin spots and promote a bright complexion. Significant results were observed after twelve weeks of treatment. In addition to a general skin fading effect, there was also significant decrease in the color and size of skin discolorations or "age-spots."

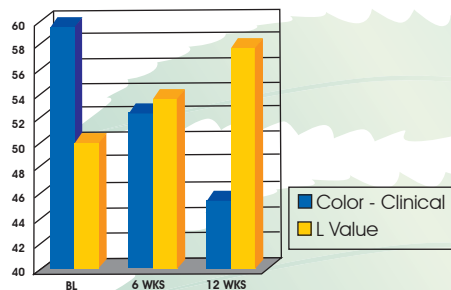
Age Spot Evaluation



In the graph above, age spots were graded from 1-3 on the basis of size and color and show:

- 28.6% decrease in color
- 8.6% decreased in size
- Lightening did not affect the surrounding skin color

Skin Color Evaluation



In the graph above, overall skin lightening is depicted over a twelve week period:

- 12.2% decrease in color after six weeks
- 24% decreased in color after twelve weeks
- No additional irritation was reported

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Neem Oil & Botanical Fading Cream



Actual Results

The arm on the left has been treated once daily with Neem Oil & Botanical Fading Cream for 3 months. The arm on the right has not received any treatment. The spots on the right are similar in darkness and size to those that were originally on the left arm. You will notice a considerable fading effect of the spots on the left, even with only once daily application. For faster results, we recommend twice daily application. Continue treatment until desired results are achieved.



This cream is ideal for the use on the face, chest, back, arms, and hands. Please remember, the daily use of a broad spectrum sunscreen, SPF 15 or greater is always recommended.

How long before I see results?

Each person's skin is different, so results may vary. Typically, you should begin to see results after about 3 weeks of twice daily use.

How does it work?

Many substances that exert a skin fading effect are found in nature. During the development phase, seven plants (out of more than 100) were shown to have a fading effect. These were brought together to produce a synergistic combination. The 7 alpine herbs are: Malva sylvestris (Mallow), Mentha piperita (Peppermint), Primula veris (Cowslip Primrose), Alchemilla vulgaris (Lady's mantle), Veronica officinalis (Speedwell), Melissa officinalis (Lemon Balm), Achillea millefolium (Yarrow). According to the clinical trials and studies, this botanical complex blocks tyrosinase in melanin biosynthesis.

Why does it contain neem?

Neem is added to help balance the formula. Unlike other products used for similar purposes, Neem Oil Fading Cream is not harsh on the skin. Typically, the chemicals and even herbs used for lightening and brightening the skin can cause irritation in many people. Because neem oil is such a strong counter-irritant, most people do not find any skin sensitivity with the use of this effective product. Of course, if you do notice any irritation, please discontinue use.

Does it work on colored skin?

Yes, it works for all skin types, including Asian, African American and Hispanic skin. In fact, this product was originally developed for use by Asians for skin brightening properties as a facial treatment!

What is in it?

Ingredients: Certified Organic Melia Azadirachta (Neem) Leaf Extract, Aloe Barbadensis Gel, Glycerin, Helianthus Annuus (Sunflower) Oil, Simmondsia Chinensis (Jojoba) Oil, Persea Gratissima (Avocado) Oil, Melia Azadirachta (Neem) Oil, Sodium Acrylates Copolymer, Malva Sylvestris (Mallow) Extract, Menta Piperita (Peppermint) Leaf Extract, Paraffinum Liquidum, Phenoxyethanol, Primula Veris (Cowslip Primrose) Extract, Alchemilla Vulgaris (Lady's Mantle) Extract, Veronica Officinalis (Speedwell) Extract, Melissa Officinalis (Lemon Balm) Extract, Achillea Millefolium (Yarrow) Extract, PPG-1 Trideceth-6, Fragrance (Parfum from natural ingredients) Methylparaben, Isopropylparaben, Isobutylparaben, Butylparaben (food grade preservatives).

Why parabens?

Most preservatives need to be used at high, toxic levels. To avoid this, we have synergistically combined our ingredients to reduce the overall percentage to less than 0.3%. Parabens are the ONLY way to assure no contamination or bacterial growth in a water based product without using formaldehyde releasers. Although some people may be sensitive to higher amounts of preservatives, the detrimental effects of bacterial growth and other contamination on problematic skin conditions far outweighs this negative aspect of preservatives.