Oxygen Serum helps to clear up all kinds of skin problems. It aids in the treatment of acne, rosacea, cold sores, candida, and fungal and bacterial infections with pure, natural oxygen.

Oxygen is found in the metabolic reactions of all life on earth. In our bodies, T-cells make free radical oxygen in the forms of Super-Oxide ion and peroxide to kill bacteria and viruses that invade us. MBi Nutraceutical's Oxygen Serum is a form of stabilized high potency oxygen that helps skin defend itself against viruses and bacteria of all kinds.



Ingredients: Deionized water, complexed oxygen 3%, carbomere 940, and sodium benzoate.

Brings Balance

Oxygen is essential to the healing of wounds

Our Oxygen Serum is a form of stabilized high potency oxygen that helps skin defend itself against viruses and bacteria of all kinds. Oxygen Serum will reduce the healing time for cuts and sores, blemishes, and discolorations such as redness and rosacea. There is no cure for rosacea, and until now treatment has been limited to undesirable prolonged oral or topical antibiotic use or surgery. Oxygen Serum dramatically reduces the redness associated with rosacea—even redness that has been there for years and seemed permanent. Oxygen Serum is also great for treating cold sores. Oxygen Serum should be used topically, at onset of undesirable symptoms.

Oxygen Serum renews skin

Oily and combination skin is refined, reducing acne and blemishes, making it softer and smoother.

Benefits of Oxygen Serum

- Kills harmful skin bacteria and viruses
- Increases circulation
- Reduces inflammation and redness.

Note: Do not use Oxygen Serum at same time as the Renewal A or E Lotions, as they neutralize each other.

Is Unique

MBi Nutraceutical's Oxygen Serum helps to remove blemishes and skin imperfections using our proprietary complexed oxygen

Apply to acne, rosacea, or skin bumps in the evening after cleansing your face and wake up to see greatly improved skin.

Processing

On-site laboratories are constantly monitored and tested by expert chemists and microbiologists to ensure consistent quality of raw materials, product batches, and finished products. Analyses are conducted to validate content and specifications, assuring high quality.

Manufacturing Standards

MBi Nutraceuticals operates its own manufacturing facility. Our standard operating procedures are based on "Current Good Manufacturing Practices". MBi ensures the highest quality nutraceuticals by applying our manufacturing procedures to every nutritional, herbal, food, homeopathic, and personal care product we make.

Synergistic MBi Products

Facial Cleanser Facial Toner Renewal C Plus

Further Reading

Zhai H, Behnam S, Villarama CD, Arens-Corell M, Choi MJ, Maibach HI, Evaluation of the antioxidant capacity and preventive effects of a topical emulsion and its vehicle control on the skin response to UV exposure. Skin pharmacology and physiology. 2005 Nov-Dec; Vol. 18 (6), pp. 288-93.

Attas M, Hewko M, Payette J, Posthumus T, Sowa M, Mantsch H, Visualization of cutaneous hemoglobin oxygenation and skin hydration using near-infrared spectroscopic imaging. Skin research and technology: official journal of International Society for Bioengineering and the Skin (ISBS) [and] International Society for Digital Imaging of Skin (ISDIS) [and] International Society for Skin Imaging (ISSI). 2001 Nov; Vol. 7 (4), pp. 238-45.

Schwartz JR, Marsh RG, Draelos ZD, Zinc and skin health: overview of physiology and pharmacology. Dermatologic surgery: official publication for American Society for Dermatologic Surgery [et al.]. 2005 Jul; Vol. 31 (7 Pt 2), pp. 837-47; discussion 847. Burr S, Penzer R, Promoting skin health. Nursing standard: official newspaper of the Royal College of Nursing. 2005 May 18-24; Vol. 19 (36), pp. 57-65.

TerKonda RP, Incorporating skin care into a facial plastic surgery practice. Facial plastic surgery: FPS. 2004 Feb; Vol. 20 (1), pp. 3-9

Hawkins SS, Subramanyan K, Liu D, Bryk M, Cleansing, moisturizing, and sun-protection regimens for normal skin, self-perceived sensitive skin, and dermatologist-assessed sensitive skin. Dermatologic therapy. 2004; Vol. 17 Suppl 1, pp. 63-8. Rolewski SL, Clinical review: topical retinoids. University of Pittsburgh Physicians, Department of Dermatology, Cosmetic Surgery & Skin Health Center, Sewickley, PA, USA.

Casper KA, Mehta BH, Healthy skin for women: a review of common conditions and therapies. Journal of the American Pharmaceutical Association: APhA. 2002 Mar-Apr; Vol. 42 [2], pp. 206-15.



These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

© 2005 MBI Distributing, Inc., All Rights Reserved