

DERMACYTE® Oxygen Concentrate is the only skin care product that is proven to provide high concentrations of oxygen directly to the skin.

Clean and scent-free, it uses the unique and patented Oxycyte Technology (an oxygen carrier) as the main ingredient. This technology has been scientifically proven to carry and provide concentrated and stable oxygen, which is essential for beautiful, healthy-looking skin.

Unlike other products claiming oxygen benefits, the DERMACYTE skin care line provides oxygen without using harsh chemical reactions with hydrogen peroxide, known to bleach and damage skin. The high concentrations of oxygen provided by DERMACYTE Oxygen Concentrate will enhance the overall appearance and feel of your skin, leaving it smoother and healthier-looking. Use twice daily and you will begin seeing results within four weeks.

SKIN BENEFITS OF OXYGEN

Oxygen, with its many benefits, is essential for radiant, young looking skin. It assists in the production of collagen and elastin, and with skin repair and regeneration. Oxygen also plays a vital role in many other functions necessary for healthy-looking skin.

As we grow older, the body's ability to deliver oxygen to dermal tissue deteriorates. A lack of oxygen at the cellular level can cause skin to age prematurely, increasing the appearance of fine lines and creating age spots, making your skin look dull and dry.



DERMACYTE®

Oxygen Concentrate



Oxygen-enriched beauty for your skin

The leading oxygen brand.

Hypoallergenic. Paraben-free. Clean.

The only youth replacement products you'll ever need.



Lower oxygen levels also impede the body's ability to make collagen, which provides structural support to the skin. As collagen production declines, and as more collagen is destroyed by collagenase, fine lines and wrinkles become more noticeable.

“MAKING YOUR SKIN LOOK ITS BEST”

How does DERMACYTE Oxygen Concentrate help? As we grow older, and because of exposure to everyday environmental factors, our skin requires additional oxygen to look its best. The high concentrations of oxygen provided by our patented ingredient will enhance the overall appearance and feel of your skin, leaving it smoother and healthier-looking.

Benefits:

- Increases the amount of oxygen, an essential element, available to the skin tissue
- Helps promote the healthy appearance of skin
- Leaves the skin feeling refreshed and invigorated
- Helps minimize the appearance of lines
- Brightens and smoothes your complexion
- Aids in reducing the visibility of blemishes
- Helps keep skin moist, glowing and healthy looking
- Works on all skin types

Application:

Morning and/or Night. Apply before any other product on clean skin. DERMACYTE Oxygen Concentrate is intended to be used as a spot application on fine lines, blemishes, scars or imperfections, and dry skin. Follow with your regular moisturizer.

FAQ

Q: Why doesn't the skin get all the oxygen it needs directly from the air?

A: Skin acts as a protective barrier for the body, absorbing only small amounts of oxygen. Oxygen absorption is also diminished by pollution and heavy makeup.

DERMACYTE® Oxygen Concentrate uses a patented and unique oxygen carrier as the main ingredient, which has the unique ability to sequester atmospheric molecular oxygen for delivery to the skin.

Q: What about free radicals?

A: Free radicals can have both desirable and undesirable effects in the body.

Free radicals are unstable molecules, which can be created naturally by cellular activity. They are essential for proper cellular metabolism and function and are required by our body's immune system to kill bacteria.

However, free radicals can also be created from lifestyle and environmental factors such as pollution, ozone depletion, industrial waste, and smoke. Free radicals created by exposure to those factors can damage skin.

The naturally occurring oxygen found in the atmosphere is usually O₂, the most stable form of oxygen. That is the type of oxygen molecule provided by DERMACYTE Oxygen Concentrate. That is also the type of oxygen molecule that each and every cell in our bodies needs for proper cellular metabolism.

Without oxygen, skin would not be able to replenish the nutrients it needs to stay healthy and fight the undesirable effects of free radicals.



DERMACYTE®

Oxygen Concentrate



Oxygen-enriched beauty for your skin

The leading oxygen brand.

Hypoallergenic. Paraben-free. Clean.

The only youth replacement products you'll ever need.



Call us at **1-877-OXYO24U (699-6248)**
or visit **www.DermacyteUS.com**
or catch up with us on

facebook

[facebook.com/Dermacyte](https://www.facebook.com/Dermacyte)

twitter

twitter.com/Dermacyte

Q: Is DERMACYTE Oxygen Concentrate safe?

A: DERMACYTE oxygen Concentrate is safe to use on all skin types.

DERMACYTE Oxygen Concentrate is for external application only and should not be ingested. Avoid contact with the eyes.

Q: How often should I use DERMACYTE Oxygen Concentrate?

A: For best results, DERMACYTE Oxygen Concentrate should be used twice a day (in the morning and at night).

Q: How do I apply DERMACYTE Oxygen Concentrate?

A: Use as a spot treatment for fine lines, blemishes, scars, skin imperfections, and dry skin. Apply morning and evening. Gently pat on clean skin until it is fully absorbed. Use before any other product. Follow with your regular moisturizer.

Q: What makes DERMACYTE products better than other products on the market?

A: The DERMACYTE skin care line utilizes a unique and patented oxygen carrier (Oxycyte Technology), scientifically designed and proven to provide high oxygen concentrations to the skin. We know of no other product that provides higher concentrations of pure oxygen directly to the skin with daily application.

Other products claiming oxygen benefits use harsh hydrogen peroxide reactions which are known to dry, bleach, and damage skin. We don't. Our products sequesters natural atmospheric O₂ to increase the oxygen levels available to the skin.

Q: When will I start noticing any skin improvements?

A: Most people start to see results within two to four weeks. However, individual results may vary.