

NEW!

O₄ stabilized oxygen™

- the highest and safest quality of „Stabilized Oxygen“,



We made it:

O₄ (Tetraoxygen)

Manufacturing Process

The oxygen molecules are stabilized with oxygen molecules in the electrolytic solution. What makes O₄ Stabilized Oxygen unique is that neither oxychlorine (chlorine dioxide) nor peroxide molecules are formed. Yet, sufficient oxygen remains in solution for an extended period of time to retain its bioavailable and biocidal properties.

Taste it, feel it und enjoy it!



Physiological benefits

O₄ Stabilized Oxygen is designed to be taken orally as an additional source of bio-available, oxygen molecules which may be absorbed into the body through the digestive tract into the blood plasma.

There the bio-available oxygen may be available to the red blood cells (hemoglobin) and may increase the amount of available dissolved oxygen in the blood plasma which may be used by the cells for normal cellular metabolism.

O₄ Stabilized Oxygen has been independently tested at a number of Universities, by respected scientists and at highly regarded laboratories in the world and it is undoubtedly a powerful new tool in the modern world of physiology:

- to support the metabolism
- to support the cell function
- Clinically proven regeneration after training

O₄ Stabilized Oxygen is pH balanced (approximately 6,8 - 7,2).

What is NEW?

O₄ Stabilized oxygen as a food supplement

- NEW: stabilized without chlorite and without chlorine dioxide
- 100 % natural - in the purest food quality
- Bioavailable - supports the metabolism
- very balanced pH-value
- 350 000 ppm Oxygen O₄

Bio-/cell-available O₄ ensures:

Treat your cells in a refreshing bath from within. This cure revitalizes body and mind and increases your vitality in a natural way.

- support of the cell function
- for an immediate boost of concentrated bioavailable oxygen
- very helpful for competitive athletes: Classified as a doping-free preparation
- safe for oral and topical use
- clinically proven better regeneration - even after performance training!

Liquid high concentrate

Pure and rich in oxygen

Pure: O₄ Stabilized Oxygen consists only of high-quality, food-safe ingredients: Pure water (3-fold distilled), bioavailable oxygen (350,000 ppm / 35%), traces of sea salt (0.5%)

Rich: O₄ uses a unique, patented process that binds natural oxygen O₂ to O₂ and thus stabilizes it. This enables a high concentrate with 350,000 ppm of food-grade oxygen..

Application and dosage

Recommendation for use: 2 times daily 15 drops in a glass of still water. O₄ Stabilized Oxygen, however, contains bio-available oxygen and does not depend on the digestive process be absorbed. In fact, it can also be safely taken sublingually. Shake before use.

Attention: Do not use metal spoons for stirring. Do not use a metal container for storage. (The stable oxygen compound will be dissolved prematurely). Take preferably one hour before or after meals.

Note: Supplements a varied and healthy diet. Store out of reach of small children. Do not use metal utensils for O₄ Stabilized Oxygen.

Continued on next page →

Warranty: To certify that you are getting the original concentrate O₄ Stabilized Oxygen, a special seal with an identification logo has been introduced in Europe. This is being used on bottles and on flyers. It is sealed / welded in with the label while still in the production laboratory.

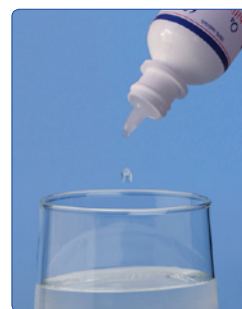
In this way you can have certainty and use the product safely for years.

Worldwide distribution:

GLOBALIS - Oase der Natur
Westheim 42,
93049 Regensburg
Germany

Telefon 0941 / 399 67 07
Telefax 0941 / 399 67 04
www.globalis.info
mail@globalis.info

Information in English



Is O₄ Stabilized Oxygen a natural product?

Yes. O₄ Stabilized Oxygen does not contain any artificial ingredients, coloring ingredients, or chemical preservatives.

How does O₄ Stabilized Oxygen get into the bloodstream?

Independent research has established that the polyatomic oxygen molecules in O₄ Stabilized Oxygen are safely and easily absorbed into the blood stream through capillaries in the mouth (ultra-lingual and sublingual) as well as through the stomach lining.

Is O₄ Stabilized Oxygen antimicrobial?

Absolutely. Independent tests have clearly demonstrated that O₄ Stabilized Oxygen kills test organisms on contact, even when diluted as much as seven times.

Do you have to dilute O₄ Stabilized Oxygen to use it?

No. O₄ Stabilized Oxygen may be taken at full strength or it may be diluted in water. It is effective when taken either way.

Can you mix O₄ Stabilized Oxygen with juices or other drinks?

No. The oxygen molecules in O₄ Stabilized Oxygen can become unstable when O₄ Stabilized Oxygen is added to any liquid other than water.

Can you take O₄ Stabilized Oxygen with other nutritional supplements or medications?

O₄ Stabilized Oxygen should not be taken with other dietary supplements or prescription medications because ingredients in these formulations may destabilize the oxygen molecules in O₄ Stabilized Oxygen. However, O₄ Stabilized Oxygen may be taken in addition to these formulations if taken 30 minutes before or an hour after them.

Can you take O₄ Stabilized Oxygen with food?

No. Food can be oxidized and so may destabilize O₄ Stabilized Oxygen. O₄ Stabilized Oxygen should be taken separately and only with water.

Can you take too much O₄ Stabilized Oxygen?

No. O₄ Stabilized Oxygen is completely safe to use in any amount.

Why You Need More Oxygen in Your Skincare

Oxygen water and skin blood flow

Cosmetics unfold their effect optimally when the skin blood flow is right. And the skin blood circulation improves by application of oxygen water. Competent researchers in the cosmetics industry have found out that the oxygen content in the skin decreases continuously from the age of 30. With regular, peroral supply of oxygen, the mobility and circulation intensity of the blood increases by at least 15%, and with it the nutrient supply and slag removal in the supply layers of the subcutis, including the prickle cell layer. Even the most effective cosmetics cannot provide this. Stimulating microcirculation with oxygen water is an epidermal reoxygenation method that potentiates the effectiveness of cosmetics and all corresponding treatment approaches and significantly increases skin detoxification.

Add 15 drops of O₄ Stabilized Oxygen to 1-2 tablespoons (no metal) of water and rub it into the skin.

Does O₄ Stabilized Oxygen relieve sunburn and other burn pain?

Yes. The oxygen in O₄ Stabilized Oxygen has a soothing and calming effect on the skin. It can help reduce redness and swelling and bring almost instant relief to sunburn or any other first-degree burn.

Does the oxygen in O₄ Stabilized Oxygen promote skin health and healing?

Yes. Oxygen is a fundamental ingredient in helping to repair damaged skin. It is essential in creating elastin and collagen, the protein fibers that make up the supporting structure of the dermis. Oxygen is also a topical biocidal and can help reduce inflammation and redness that may be caused by harmful bacteria.

Can children take O₄ Stabilized Oxygen?

Absolutely. We recommend that they take half the adult dose. O₄ Stabilized Oxygen can also be given to infants, pregnant women and nursing mothers without any concern of toxicity.

Can pets/animals take O₄ Stabilized Oxygen?

Yes. Dosages should be determined by weight. We suggest the rule of thumb of one drop of O₄ Stabilized Oxygen for every five pounds of weight. O₄ Stabilized Oxygen has been used for many years by professional trainers and large animal vets in the horse breeding and racing industry.

Can O₄ Stabilized Oxygen be used to help preserve the quality of water stored for emergency purposes?

Yes. We recommend adding .25 ounces of O₄ Stabilized Oxygen for every gallon of stored water. Every 60-90 days, add an additional .5 ounces per five gallons to help control microorganisms and algae buildup. If the temperature of the stored water exceeds 80°F/27°C, then additional O₄ Stabilized Oxygen should be added every 30 days.

I'm on a reduced sodium diet.

Will O₄ Stabilized Oxygen affect my dietary restrictions?

No. One daily recommended dose of O₄ Stabilized Oxygen (45 drops), taken in three doses of 15 drops in 8 ounces of water each day, would contain less than 5 mg of sodium. By comparison, one bowl of a popular rice cereal contains over 300 mg of sodium.

Is O₄ Stabilized Oxygen better than (35%) hydrogen peroxide?

Yes. 35% hydrogen peroxide is not intended for internal consumption. Hydrogen peroxide is labeled "Food Grade" for approved use in cleaning foodhandling equipment. Ingesting hydrogen peroxide can cause serious side effects and hydrogen peroxide is listed as a hazardous material.

Storage (even the already opened bottles) is possible at room temperature. If possible, not above 30 degrees.

Shelf life: The opened (and resealed bottle) has the same shelf life as an original unopened bottle.

The oxygen remains firmly bound and does not evaporate when opened. To distribute the oxygen molecules more evenly, the bottle can be shaken a little before use.