

QUATROM - SAUERSTOFF

Quatrom – O₄

Dr. Mirko ŠEGINA

Activated stabilized **OXYGEN** 25 %

Nutritional supplement

For increased oxygen supply

Customers information: status november 2006

The earth's two main sources of oxygen are from plankton in the world's oceans and new growth in the rain forest of Africa, Central and South America. Recent studies indicate that our atmospheric oxygen levels have decreased significantly during the last century. In fact, in some of the larger industrial cities, the oxygen levels of air have recently been measured at a distressing 10 to 15%. Scientists claim that anything under 7% oxygen in the air is too low to support human life, even for a short period. The causes include: an increase in toxic wastes and poorly maintained waste sites, industrial air pollution, automotive carbon monoxide, polluted water tables, in pollution to rivers, streams and oceans and the clear-cutting of large areas of forests and woodlands.

About 90% of the bodies "life energy" is created by oxygen. In fact, all functions of the body are regulated by oxygen. Our brain processes billions of bits of information each second thanks largely to oxygen. Our eliminative process work to rid our bodies of waste and toxins thanks largely to oxygen. Even our most basic abilities to think, feel and act are intimately involved with the process of oxygen-related energy production.

Four basic components that have to do with the generation and maintenance of the life process are proteins, carbohydrates, water and energy. When we looked at from the standpoint of their chemical makeup, the importance of oxygen becomes apparent:

- proteins = nitrogen + carbon + hydrogen + **oxygen**
- carbohydrates = carbon + hydrogen + **oxygen**
- water = hydrogen + **oxygen**
- energy = carbohydrates + **oxygen**

All these vital elements of life have at least this one thing in common - **oxygen** !

The makeup of the human body is largely composed of the element oxygen.

People are finally realizing there is a definite need to be more pro-activ in preventing health problems. One of the best approaches to better health is eating more raw fruits and vegetables and supplementing the diet with quality vitamins, minerals and amino acids. QUATROM-O4 - life-giving oxygen - is perhaps one of the most important of these dietary nutrients for the body.

Oxygen is essential for all life!

Our bodies require a constant supply of oxygen to function properly.

QUATROM-O4 offers a nutritional alternative approach to better health in the form of a remarkable stabilized oxygen supplement.

QUATROM-O4 is a pH-balanced solution of oxygen and essential minerals and trace minerals.

QUATROM-O4 is stable under temperatures of 5° C bis 130° C.

QUATROM-O4 is, on the contrary, absolutely safe, no matter whether applied internally or topically.

Application:

Three times daily 3 drops on empty stomach (30 min. before 90 min. after meals) in ca. 1 dl Wasser, or undiluted sublingual (1-2 Min. in the mouth, then swallow)

<u>Composition:</u>		<u>g/100 ml</u>	<u>mg/day</u>
Distilled water	max.	72,72	654,5
minerals, of that 98% Natrumchlorid	max.	2,28	20,5
activated stabilized oxygen 225,0	min.		25,00

nutritional values /100ml: Energy, proteins, fat, carbon hydrates = 0

solution for oral application is filled in bottles per 50 ml

produced under original receipe Dr. Mirko ŠEGINA, shelf live minimum 1 year

distribution Austria :

office: Thomas Keil / Schlossgasse 14 / A-1050 Wien

Email: tkeil@gmx.at

Registration: dietary supplement free of registration obligations according LMSVG-Ö, BGBl. I Nr. 13/2006; Confirmation of the federal ministry of health from 24.01.2006

QUATROM-O4's main benefits are:

- Increase of the oxygen partial pressure in blood (venous and arterial)
- Reduction of blood pressure (systolic & diastolic) due to capillary dilation
- Improvement of cell metabolism, boost of energy levels
- Strengthening of the immune system against all chronic and degenerative diseases as well as infectious microorganisms
- Oxidation and elimination of toxins

- Greatly enhanced uptake of vitamins, minerals, amino acids, enzymes and other essential nutrients
- Higher efficacy of many (other) therapies
- Equalizing increasing O₂-deficiencies (in air, food, water)

A sufficient oxygen supply in combination with a healthy life style and nutrition is useful in advance and in combination with medical treatment in many medical sectors:

- Onkology
- Diabetes mellitus I undand II
- Kardiology i.e heart attack
- Neurology i.e. stroke
- Immunology
- Hypertony
- Pneumotology
- Gatroenterology & Hepatology

Quatrom - O4 daily applied as nutrional supplement increases the oxygen supply and supports the strengthening of body and soul, the maintanance of health and wellbeing.

International studies on the benefits of Quatrom-O4

The effect ofQUATROM-O4 on the partial pressure of oxygen in arterial blood

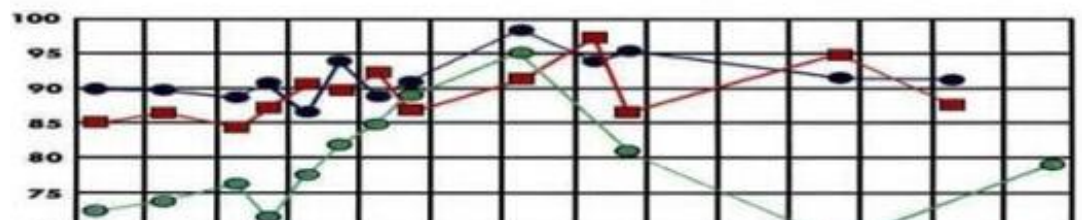
Study: Suntory Intl., Japan, May 1996

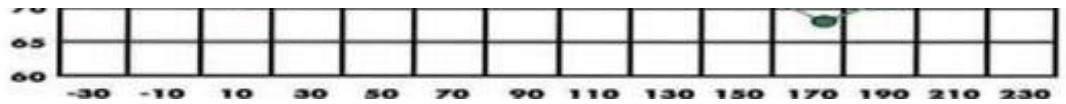
Suntory International performed an independent study on stabilized oxygen to determine whether the partial pressure of oxygen in arterial blood (PaO₂) in the forearm after rest would change following the oral consumption of **QUATROM-O4**. Three healthy males were tested before and after consuming the solution over a period of 240 minutes. The dosage was 3 ml of 10% stabilized oxygen solution.

PaO₂

Time in minutes

Suntory's Conclusion: "Each subject's partial pressure of oxygen was relatively stable prior to consumption, but then rose immediately after consumption. It peaked 90 to 120 minutes after consumption, after which it gradually dropped, eventually reaching its pre-consumption level. In a subject with a particularly low baseline, a significant increase was observed."

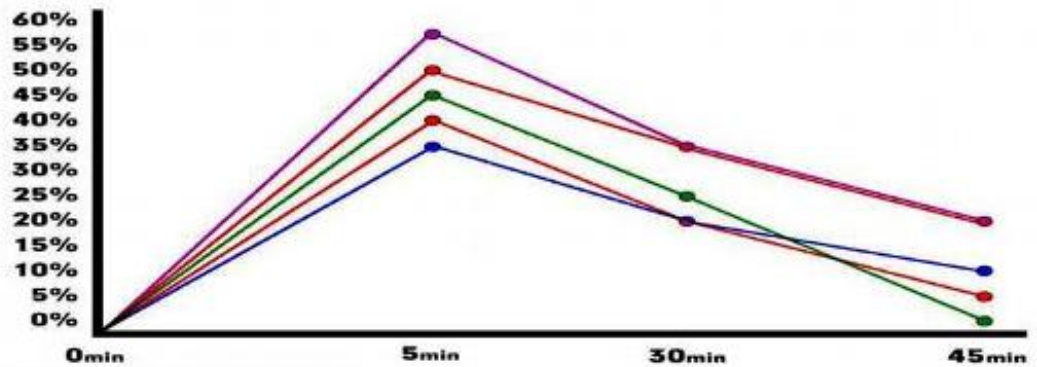




QUATROM-O4: Blood saturation study

Study: Third State Inc., USA, April 1998

In a controlled lab study completed in April of 1998, QUATROM-O4 was tested to determine if it contained bio-available free oxygen and if this oxygen could penetrate cell membranes and be utilized by the red blood cells. The 5 test persons (all non-smoker) were of various ages, weight, medical health conditions, physical conditioning and of both sexes. All subjects tested with QUATROM-O4 showed a dramatic presence of free oxygen within 5 minutes of consumption and then a steady decline as the oxygen was transferred to the cells in the body over the following 55 minutes. The research proved conclusively that "Free oxygen (16O) is present in QUATROM-O4 as it was absorbed into the blood stream both sub-lingual and/or internally after it was tagged with radioactive Protac-C/Iodine 26 in every administered case." Of the 2 subjects given the control solution, neither demonstrated the presence of the Protac-C/Iodine 26.

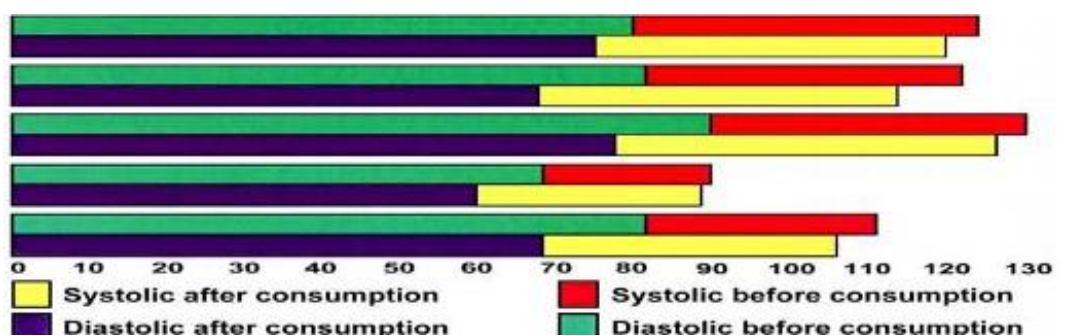


QUATROM-O4: Blood pressure study

Study: Third State Inc., USA, April 1998

In a controlled lab study completed in April of 1998, QUATROM-O4 was tested to determine if its oral consumption would have any affect on systolic and diastolic blood pressure as well as capillary dilation of the test subjects. The tested group consisted of the same persons as for the blood saturation study. It was determined that: "Of the 5 test subjects given the QUATROM-O4 all exhibited some degree of capillary dilation... (and) all exhibited a reduction in the systolic (2 to 8 points) and diastolic (6 to 14 points) blood pressures."

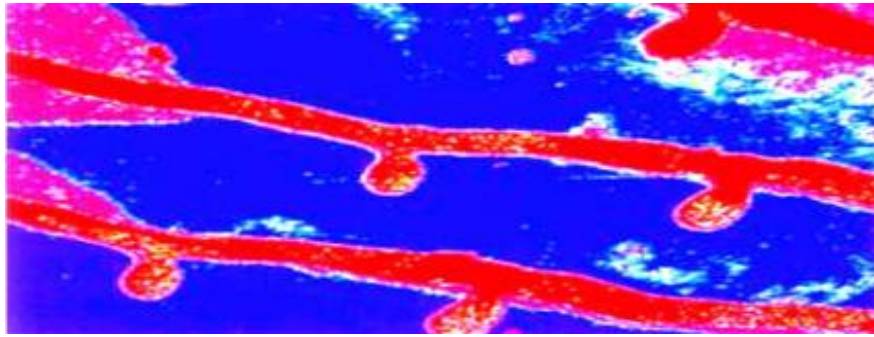
The conclusion of the study: "The combination of component ingredients in QUATROM-O4 has a positive affect, in varying degrees, on capillary dilation... (and) a significant affect on the reduction of systolic and diastolic blood pressures. It is the researcher's opinion that QUATROM-O4 results in greater metabolic efficiency which may correlate to significant energy reductions thus prolonging and enhancing the quality of an individual's life."



QUATROM-04 : disinfectant effects

Various U.S. laboratories have proved that the QUATROM-04 is effective as a disinfectant versus the following organisms:

	ATCC-ID#		ATCC- ID#
Aspergillus flavus	9643	Salmonella choleraesuis	10708
Aspergillus niger	16404	Staphylococcus aureus	6538
Candida albicans	10231	Pseudomonas aeruginosa	9027
Escherichia coli	8739	Pseudomonas aeruginosa	15442
Escherichia coli O157:H7	43985		



(Candida Albicans)

Voices on the benefit of Oxygen

Oxygen is critical for all life to exist !

"Oxygen is the source of life to all cells. In all serious disease states we find a concomitant low oxygen state. Low oxygen in the body tissues is a sure indicator for disease...Hypoxia, or lack of oxygen in the tissues is the fundamental cause for all degenerative diseases."

Dr. Stephen Levine, Ph.D.,

Molecular Biologist and Geneticist

"Oxidation is the source of life. Its lack causes impaired health or disease, its cessation, death."

Dr. Eugene Blass, Ph.D.

"Oxygen Therapy: Its Foundation, Aim & Result"

"If deficiencies of less vital elements such as vitamins, minerals and enzymes can rob the human body of its health and vitality, how much more damage must result from a deficiency of oxygen, the element universally acknowledged to be the most vital to life?"

Townsend Letter for Doctors

Our sources of oxygen are vanishing !

"Certainly, there is scientific proof that the oxygen in the atmosphere is being slowly reduced.... In

Japan we now can see the regular use of 'oxygen booths' and portable oxygen cylinders because the people realize that the air is so contaminated they are not getting sufficient oxygen from it."

Dr. John Muntz, Ph.D., Nutritional Scientist

"The more oxygen we have in our system, the more energy we produce. Understanding this is more important today than ever before, because of a general deficiency of oxygen intake.

Dr. Norman Mc Vea, Ph.D.

Current lifestyles rob oxygen from our bodies !

"All chronic pain, suffering and diseases are caused from a lack of oxygen at the cell level."

Dr. Arthur C. Guyton, M.D.

The Textbook on Medical Physiology

"Simply put, disease is due to a deficiency in the oxidation process of the body, leading to an accumulation of toxins. These toxins would be ordinarily burned in normal metabolic functioning."

Dr. Albert Wahl, M.D.

"Cancer has only one prime cause. It is the replacement of normal oxygen respiration of the body's cells by an anaerobic (i.e. oxygen-deficient) cell respiration."

Otto Warburg, of the Nobel Prize for Cancer Research

"Insufficient oxygen means insufficient biological energy that can result in anything from mild fatigue to life threatening disease. The link between insufficient oxygen and disease has now been firmly established."

Journal of the American Association of Physicians

"Oxygen plays the pivotal role in the proper functioning of the ir system."

Ph.D,

Dr. Parris M. Kidd,

Antioxidant Adaptation

"Oxygen is needed in the body. We can be without food and water for a lengthy time. We can be without oxygen only for a few seconds... it is the spark of life."

Dr. Charles H. Farr,

Oxygen-Therapies

"Rubble, garbage, toxins, refuse, debris and anything useless are destroyed by oxygen and carried out of the system. Just as a clean house holds little interest to passing flies, likewise an oxygen rich body is a difficult fortress to assail."

Brian Goulet, Certified Herbalist,

Canadian Journal of Health and Nutrition

"It is very clear that stabilized oxygen has great promise beyond that ever envisioned by its inventors."

Dr. Gilbert Gordon, Ph.D

Professor and Chair, Miami University

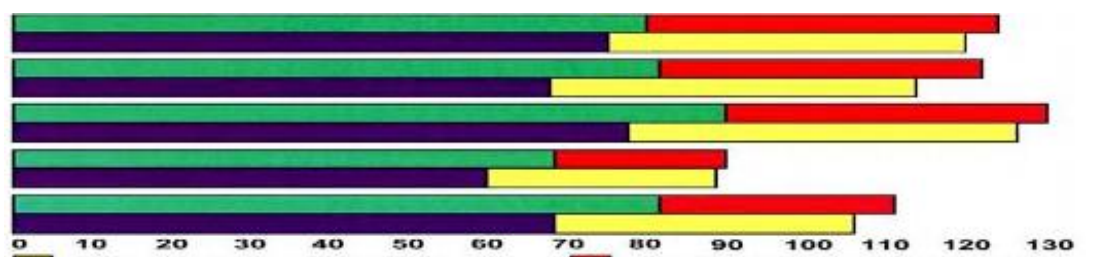
"The body's ability to metabolize vitamins, minerals and other nutrients is greatly facilitated by stabilized oxygen... It enhances the uptake of vitamins, minerals and amino acids from natural food sources as well as from daily supplementation."

James Lembeck, D.C.H., C.M.P.,

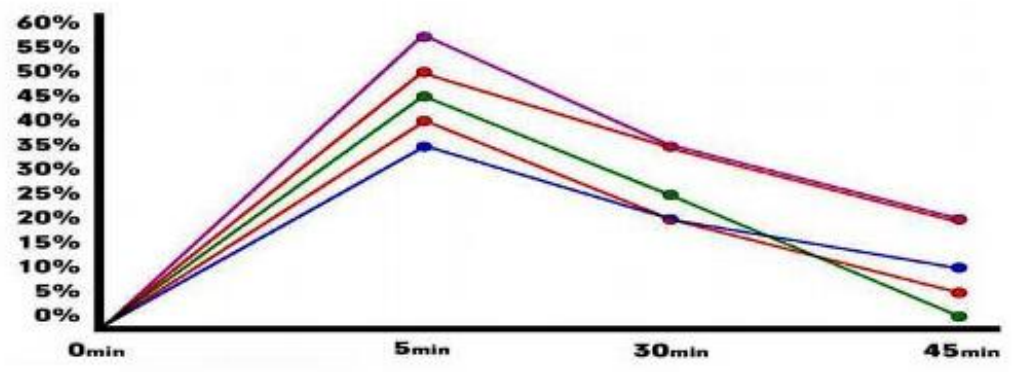
Author, nutritional researcher and weight trainer

Registration in Austria: dietary supplement free of registration obligations according LMSVG-Ö, BGBl. I Nr. 13/2006; Confirmation of the federal ministry of health from 24.01.2006

Dr. W. Spencer Way
, M.D.,



■ Systolic after consumption ■ Systolic before consumption
■ Diastolic after consumption ■ Diastolic before consumption



Sauerstoff ist die Quelle des Lebens aller Zellen