

Press Release

November 2020

Weyergans High Care® presents world innovation:

The new IONO-ACTIVE mask - energy at the push of a button

Not all oxygen is the same! Because especially in cities, metropolitan areas, but also at the workplace in closed rooms, we do not get enough energy from the inhaled oxygen despite supposedly "fresh air". The result: tiredness, exhaustion, headaches. The innovation developed by company founder Rudolf Weyergans - an inhalation mask with ion generator - supplies the human organism with vital functions at home and on the way. The IONO-ACTIVE mask from Weyergans High Care® Cosmetics increases the number of ions in the air we breathe in many times over. This is considered to be beneficial for physical and mental fitness. And not only that: negative ions are able to destroy certain bacteria and viruses.



With every breath we take, we tank up on oxygen from the surrounding air. Our organism needs this oxygen for its metabolism. The natural ions that circle each oxygen molecule are particularly important part of the oxygen in the air we breathe. Ions are the smallest electrical particles. Only through them we can use the vital oxygen in the air we breathe.

While there are usually enough electrical particles in oxygen for a healthy cell metabolism outdoors in nature, the number of ions in cities and metropolitan areas is declining sharply. This goes especially for our homes, the workplace and even more for closed rooms. The consequence: we do not get enough energy from oxygen. We feel exhausted, tired and quickly get headaches.

Rudolf Weyergans, founder of the Weyergans High Care AG

"The new IONO-ACTIVE mask increases the number of ions in the air we breathe many times over. It's like taking a long walk by the sea or climbing in the high mountains. The air at the sea, in the mountains or after a thunderstorm contains significantly more oxygen ions. That's why the air there is also said to be particularly soothing and refreshing."



The importance of electric ions for our health has been discussed in science and medicine for decades and is currently of great interest in view of the current corona pandemic. The antibacterial as well as antiviral effect (e.g. influenza viruses) of oxygen ions play an important role in so-called aeorinhalation therapy.

The new **IONO-ACTIVE mask** can be used anywhere - at home, at work, in the car or while walking. The small device, which is connected to an inhalation mask, is simply attached to the waistband of the pants or belt and supplies the highly concentrated "life energy" in form of oxygen ions at the push of a button. For comparison: At the sea there are about 3,000 negative ions per cm³ of air. The IONO-ACTIVE mask potentiates this energy 1,000 times (3 million negative ions / cm³) with the help of an ion measuring device.

"My personal experience: After wearing the IONO ACTIVE mask, it leaves a fresh, free feeling in the mouth and throat area, right down to the airways and lungs, that lasts for several hours",

Rudolf Weyergans

About Weyergans High Care AG

The Weyergans High Care AG is a medium-sized company from the western Rhineland. The core competence lies in the area of research, development and production of innovative cosmetic and medical applications. Renowned research partners as well as a large international network support the company for more than 35 years in the development of unique products and devices. Since then, the main claim is on high technical and ergonomic quality, sustainability and evidence.

At the Gut Boisdorf, a historical monument near Düren, the company employs around 40 people, holds numerous patents and is represented internationally in around 40 countries. The founder is the medical sociologist Rudolf Weyergans, the board of directors includes Dipl. Kfm. Burkhard Schumann, Jasmin Müller and Jan Weyergans. Chairman of the supervisory board is Prof. Dr. Eberhard Janssen.

Further information is available at www.iono-aktiv-maske.com

Press contact:

Laura Zach

+49(0)2421 9678-40

laura.zach@weyergans.de