

MIRON® Violet Glass

Aesthetics and Essence

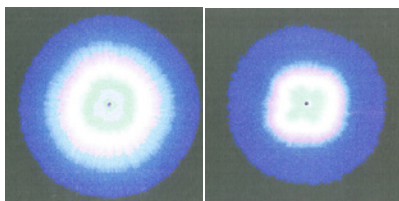
Information in English 

History

Ever since ancient times of glass production (3000 BC), precious ointments, oils, essences, and medicines have not been stored in brown, green or white, but exclusively in violet or golden-coloured glass containers. In all atomic and molecular interactions in our universe, photons play an important part.

At the beginning of the last century, Alexander Gurwitsch, a biologist from Russia, discovered that photons transmit energy into living beings, in a process called mito-genetic radiation.

Comparison

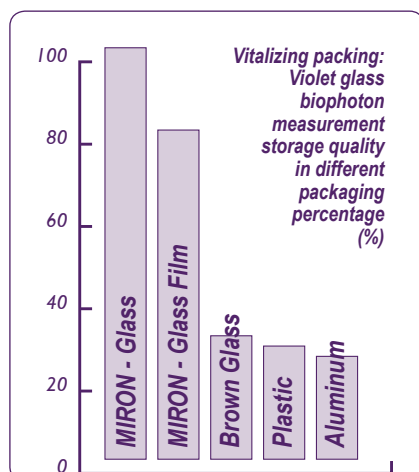


The energy radiation in the violet glass remains strong and harmonious
Strong power loss in the brown glass

Ultimate proof about Gurwitsch's theory was furnished when Italian scientists developed the method of photo-multiplication in the 1950s.

They showed that plants, animals, and human beings emit ultra-weak photons, also called bio-photons.

These are the cells' inherent life energy. We owe the reactivation of Western cell radiation research to Professor Popp.



Latest research works

show that food quality is not determined by its chemical compound but chiefly by the light energy stored in it. So nourishment basically means that we consume and use the solar photons stored in vegetable and animal substances. Furthermore, it has been shown that normal human cells are able to store ultra-weak energy (photons) transferred to them, and to utilize them in their own energy household. According to a test report done by the Fraunhofer Institute for Nutrition Technology and Packaging, violet glass has the advantage of supplying absolute light protection in the photosensitive area (approx. 450 and 650 nm).



Usually, light is absorbed by trace substances in these aliments from within these visible areas of the light spectrum, causing reactions with the natural lipids, vitamins, flavour and colour substances. Violet light shows the highest vibration frequency (720 - 770 billion Hertz) of all colours, corresponding exactly to the vibration frequency of our central nervous system. In his book „Heilkraft des Sonnenlichts“ („Healing Properties of Sunlight“), teacher, musician, and mystic Jakob Lorber (Graz, 1800 - 1864) specified why homeopathic remedies could only be preserved within the violet energy range. According to his opinion and his research, remedies stored in these glasses will not only be preserved for decades but will also

be enriched/activated. Tests done during the last decades confirm this thesis.

Normal tap water, for instance, has been kept fresh in dark violet glasses for over 3 years without any problems, without any preservation or other techniques being used! After 14 years of research work, the Swiss scientist Yves Kraushaar developed MIRON® Glass. The secret of this special glass is based on the fact that the molecular structure of any substance is permanently activated and energized by „violet life radiation“. This also explains the violet glass's high natural preservation capacity. Some experiments on ultra-weak photon emission were carried out under the scientific leadership of Professor Popp and Dr Niggli. Here is an excerpt from their „Versuche mit Sonnenheilmittel“ („Tests on Sun Remedies“):

„In 1995, the energy content of Sun Remedies was measured at the Technology Center, Kaiserslautern. It was found that these remedies' high energy could be preserved for years if they were stored in violet glass. Even after a storage period of more than 8 years, high-energy concentrations could still be measured in the Sun Remedies. A short-term experiment also showed that the Sun Remedies lost up to 50% of their energy potential within a storage period of only 19 days if stored in brown glasses. Scientific experiments thus clearly showed that violet glass has significantly higher storage qualities regarding the protection of energy potential than all other preservation methods“.

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