

**Biological Therapeutics Rejuvenate™ to be the only trace mineral support supplement bottled exclusively in MIRON violet-glass.**

*–Michael Martin*

TORONTO: Biological Therapeutics Rejuvenate will be the first and only trace mineral support supplement bottled exclusively in MIRON violet glass. The dark violet glass is an extremely effective filter from the most damaging rays of light which occur in the range of @ 420 to 750 nanometers, also known as the photosensitive range as well as the hard UV range— according to the Fraunhofer Institute in Munich, Germany.

This has a twofold effect. The first being obvious; degradation is cut down by not exposing the contents to this spectral range. Amber glass is grossly deficient in comparison, as are other colored glasses. And plastic bottles (polyethylene terephthalate, or PET) often used by commercialized products including water, tend to leach potentially harmful chemicals over long periods of time, a new Canadian study suggests.

In a paper to be published early next year, William Shotyk of the University of Heidelberg found that the concentration of certain chemicals, such as antimony, increases the longer the water sits in the plastic bottle. Shotyk's study measured concentrations for a period of up to six months.

"It's increasing over time because [the plastic] is leaching chemicals," said Shotyk in an interview during a recent visit to Ottawa, where he lectured on his findings. Antimony is a white metallic element that in small doses can cause nausea, dizziness and depression. In large doses, it can be fatal.

"Antimony is similar chemically to lead. It is also a potentially toxic trace element," said Shotyk.

The early Egyptians preserved their precious salves, oils, essences and alternative medicines in gold or violet jars. Today, thanks to modern science and research, we know that life-energy is best preserved by Violet glass. In fact, no other spectral range can compare. Biological Therapeutics Rejuvenate is the first and only nutritional supplement bottled exclusively in MIRON violet glass bottles.

Today, Miron glass ensures that Rejuvenate retains its maximum energy and quality during storage, protecting its delicate contents by allowing a small amount of the lightest UV-spectrum in the glass while blocking out the hard UV-rays and almost all of the destructive photosensitive range. Our violet glass bottles are leagues beyond any other container in terms of protection and preservation for organic compounds.

In his book "Healing Properties Of Sunlight" published in 1851, Jakob Lorber's points out that violet glass is the ideal storage container for healing remedies and other substances that are sensitive to light (olive oil, juniper berries, lactose-globules). Stored in violet colored glass, they would not lose their strength or light energy.

MIRON violet-glass does not allow light from the visible spectrum to penetrate (with the exception of violet radiation), but is transparent in the infrared spectrum. These wavelengths partially enter MIRON violet-glass, giving it a unique quality: impermeable in the visible light spectrum from blue to red but open to penetration of UVA, violet and IR frequencies. Due to this special combination, sensitive materials stored in MIRON violet-glass are highly protected against the processes of decomposition caused by light influences from the visible spectrum and gives it the added benefit of the positive effects that result from UVA, violet and IR frequencies.

In 1991, after seven long years of research, MIRON, a Swiss company whose name means "World of miracles", found the right color tone of the violet glass. Today, Miron specializes in the production of violet glass bottles for the protection and storage of products with a high bio-energetic value (meaning the way in which the quality of bio-energetic products change during storage depending on the way they are contained).

The advantages of MIRON violet-glass:

- Protection in the visible spectrum from blue to red
- Quality protection for long term storage
- Preservation of bio-energy
- 100% recyclable