

The history of laminar crystal technology

In the 1960s, during excavation for the railroad, what appeared to be a man-made tunnel was uncovered. As with many tunnels discovered this way, it was ordered sealed and abandoned. However, when two individuals returned and reopened the tunnel, they discovered an array of artifacts including a cement-like “stone” that included mica and quartz, encased in ceramic. Subsequent investigation determined that the material was over 5,000 years old and that it belonged to a class of artifacts found in association with ancient technology. The Field Museum in Chicago identified it as the same kind of material used in the casing stone of the Great Pyramid. When placed in water, the stone caused some interesting changes to water.

Dr. Norman Shealy, founder of the American Holistic Medical Association and the man who developed the pain treatment device known as the transcutaneous electrical nerve stimulator (TENS), documented the history and the potential of laminar crystal technology in a book titled, *Holy Water, Sacred Oil*. According to Dr. Shealy, experiments with grass seedlings watered with “laminar crystal water” produced 20% more growth during the first week than grass watered with untreated water. Dr. Shealy also noted that placing laminar crystal in ocean water produced oil-like water. One of the first applications of Laminar Crystal was to “charge” other materials. Special chambers (one of which still exists today) were even created to charge the human body.

How to use Laminar Crystal Orbs

Laminar Crystal Orbs bring liquid crystalline structure water. They also draw in small amounts of hydrogen, while spinning the ormus elements in water into their ormus (high spin) state. The presence of gold in the orbs enhances the resulting water’s ability to hold information. In other words, this water is very programmable. (see Chapter 14 in the second edition of *Dancing with Water* for more on programming or adding “information” to water).

1. Rinse your orbs in clean water before use.
2. Place all 3 Laminar Crystal Orbs* in a pitcher (or other open or lightly covered but not tightly sealed) container of water.
3. Leave for 6-12 hours or longer.
4. It is a good idea to periodically recharge your Laminar Crystal Orbs in the Sun for several hours. They may also be periodically placed in a dilute solution of distilled vinegar (1 part vinegar to two parts water) to remove mineral deposits that sometimes build up, depending on the minerals in your source of water.

***NOTE:** Laminar Crystal Orbs can be used individually, but when used in sets of 3, they create a more powerful vibratory resonance.

Disclaimer: This information is provided for educational purposes. No claims regarding the health benefits of structured water are made. Products offered by Dancing with Water are not intended to diagnose, treat, cure, or prevent any disease or medical condition.



Laminar Crystal Orbs

Information and User's Guide



DancingwithWater.com

How to use Laminar Crystal Orbs (with 24-carat edible gold leaf)

Laminar crystal orbs are made of mica flakes encased in food grade ceramic and enhanced with edible gold leaf. They are kiln fired at a temperature that creates a resilient “stone-like” material yet does not destroy the properties of the mica.

The word “laminar” refers to *layered organization*. Water is a laminar substance and many of the Earth’s minerals are laminar (they



form layers as they crystallize). Mica is one of the most common laminar minerals with nearly perfect basal cleavage. The cleavage, which is the most prominent characteristic of mica, is explained by the hexagonal sheet-like arrangement of its atoms—very similar to that of water.

Mica energizes and amplifies bioelectric fields. When it is placed in water, it energizes the elements in water and amplifies the electromagnetic field around the water itself. Yet, mica is brittle and breaks apart easily. It may also contain impurities not desirable in water. But when tiny flakes of mica are mixed with clay, the resulting mixture develops a new crystalline matrix during the firing stage. Firing also renders impurities inert.

Crystals are capacitors with the ability to amplify and concentrate energy. Laminar crystal objects can store a tremendous amount of energy. They naturally gather the harmonics of the Earth and the natural universe. Extensive layering magnifies their energetic potential (millions of layers stacked and resonating together). As one particle discharges, other particles are charged so that the entire matrix is continuously recharging itself. The resulting material has an energizing effect on

the environment. When placed in water, it brings greater molecular structure to the water, it attracts hydrogen, and it spins any ormus elements present in the water, into their high spin state. When made with a small amount of gold (in this case, 24-carat edible gold leaf), the effect is even more potent.

Mica throughout history

Mica has been used, anciently in many parts of the world as a means of amplifying energy and directing it into water to



enhance life in the surrounding environment. Pyramids were often built over sites where mica was abundant, or mica was brought in from the surrounding area. Many pyramids are built over man-made tunnels or natural caves where water was apparently periodically directed. In this way, the water was infused with Earth resonance and other natural frequencies. According to a British explorer who documented his work in the book, *Beneath the Pyramids*, an enormous system of caves, chambers and tunnels lies hidden beneath the Pyramids of Giza. The caves, which are tens of thousands, if not hundreds of thousands of years old, may have inspired the development of the pyramid field.



The Pyramid of the Sun at Teotihuacan in Mexico had huge sheets of mica (12 inches thick) embedded between two of the levels of the pyramid. More

recently, a “Mica Temple” has been discovered on the same site. Directly under a floor of heavy rock slabs, 90 square foot sheets of mica were found. Man made tunnels exist underneath and within the surrounding area in Teotihuacan and at other pyramid sites. Huge sheets of mica have also been found in front of the Abu Ghurab pyramid which is part of the pyramid complex south of Cairo.

Laminar crystal today

Laminar crystal objects are made today to mimic ancient technology. When fired, the combination of mica and clay create a hard stone-like material similar to the stone created in ancient artifacts. Firing not only creates a resilient material, it also appears to spin many of the elements into a high-spin state—ormus. When placed in water, laminar crystal objects excite individual elements in the water and raise their energetic potential. Laminar crystal also attracts hydrogen from the atmosphere. In its high-spin state, small amounts of hydrogen can remain stabilized in the water for a long time.

The presence of gold in the laminar mix

The Great Pyramid is presumed to have been capped with gold. Theoretically, this would have created a strong capacitor capable of storing and disseminating a tremendous amount of energy. Gold is the ultimate conductor with numerous uses in technology and a growing body of medicinal applications. When it is incorporated with laminar crystal it assists in creating the liquid crystalline state and it enhances water’s ability to hold information.