The life of Tesla's Innovational Technologies

Titanium Pendants & Plates



"Leave a Trail of Light" ShaVrill



Firstly the metal itself:

Titanium was discovered by Gregor in 1791; named Titanium by Klaproth in 1795, meaning the sons of the Earth. Nilson & Pettersson prepared impure titanium in 1887; however, the pure metal (99.9%) was not made until 1910 when Hunter heated TiCl₄ (Catalyzed Photoreaction) with sodium in a steel bomb.

Titanium is present in meteorites, rocks obtained during the Apollo 17 lunar mission showed presence of 12.1% TiO (Dielectric Properties). It occurs in the minerals rutile, ilmenite, & sphene, also present in many iron ores. Titanium is present in coal ash, in plants, & in the human body.

The metal was a laboratory curiosity until Kroll, in 1946, showed that titanium could be produced commercially, when it was used by the space & defense industries. Today, titanium is used in aerospace applications, automobiles, prosthetics, buildings, & sporting equipment.

Supplies of pure titanium are rare, although there is more titanium in the earth's crust than there is nickel, zinc, chromium, tin, lead, mercury, & manganese combined! The ores of these other metals are concentrated in large, easily mined bodies, while titanium ores are dispersed throughout the earth's crust. Only 5% of the titanium mined today is used in its pure metal form, Tesla's only use quality grade 1, there are 2 lesser levels which Tesla's does not use. The remainder 95% of mined titanium is used to manufacture TiO_2 (titanium dioxide), an ingredient in paper, paint, plastics & white food coloring (including the coloring that is used to print the "m"s on M&M^T lollies).

This is a very important feature with this technology it means that no-one can affect the pure energy that is involved with these products, we have had a number of gifted people try to add their particular energy with no success, it's a built in safe guard.

The processed Titanium also has the ability to perceive a danger in either increased levels of EMR, EMF, UV or some other energies, your Pendant or Plate will raise it's energy output to overcome or match the perceived problem. After you have moved away from the problem the Pendant or Plate will slowly lower its energy output back to its normal level. You can often feel this increase in energy output as a perceived increase in heat from the Pendant or Plate, but in fact the actual thermal temperature remains the same. Actually it's the increased energy output that gives you the sensation of heat.

This ability to perceive danger to either itself or you shows that this technology has the ability to reason; this makes it like nothing else we have seen or heard of on this planet.

The ShaVrill told us that the true technology of the future would not wear out or have a use-by date, but would be able to adapt to its environment & usage. It would appear we have the precursor to some amazing future technology. They also have the ability to protect themselves from any interference, such as someone who believes the person wearing or holding the Tesla's Pendant or Plate needs something extra like 'their particular energy' or an apparatus that puts out an invasive harmonic frequency. When either of these things happen the Tesla's Pendant or Plate immediately blocks the energy from entering it & the result is the energy sits on the outside of the Plate or Pendant. This energy sitting or coating the outside of the Pendant or Plate seems to stifle the frequency out put, <u>it</u> <u>has not stopped working</u>, the frequency is just having to wade through 'gunk' so it seems to not to be working to full capacity.

To fix this situation, if it's a Pendant just hold the Pendant by the cord just near the hole, so as to have a firm grip, now with your free hand take the Pendant between your thumb & forefinger from the edge to just over half way across, start at the hole & wipe down, then move your wiping hand away from the Pendant & shake off any residual energy. Swap hands so that you can do the same to the other half of the Pendant shake any energy off your fingers & you now have your Pendant working as new, without having to push its frequencies through gunk. For a Plate hold Plate in one hand & with your free hand use just the outside of your hand from the bottom of the little finger to the beginning of the wrist, wipe one side of the plate in a downward stroke away from yourself shake any energy off your hand, now turn the Plate over & do the same to the other side, remember when finished to shake your cleaning hand. Your Plate will now be back the way it was when you got it from Tesla's.

Titanium is resistant to dilute sulfuric & hydrochloric acids, most organic acids, most chlorine gas, & chloride solutions. Titanium is considered to be physiologically inert. The metal, which burns in air, is the only element that burns in nitrogen.

Titanium has two electrons in the third shell & two electrons in the fourth shell. With this arrangement of electrons in metal, it's known as a **transition metal**. This arrangement of electrons is responsible for the unique physical properties of titanium, a few other metals; chromium, manganese, iron, cobalt, & nickel are also in the transition series.

Titanium is lightweight, strong & corrosion resistant. Titanium & its alloys possess tensile strengths from 30,000 psi to 200,000 psi, which are equivalent to those strengths found in most alloy steels.

Titanium has a high melting point of $1,725^{\circ}C$ ($3,135^{\circ}F$). This melting point is approximately $204.4^{\circ}C$ ($400^{\circ}F$) above that of steel & approximately $1,093.3^{\circ}C$ ($2,000^{\circ}F$) above that of aluminum. The atomic weight of titanium is 47.88, while aluminum has an atomic weight of 26.97, & iron 55.84.

The flow of electrons through metal is known as electrical conductivity. The atomic structure of a metal strongly influences its electrical behavior. Titanium is not a good conductor of electricity, ie: if the conductivity of copper is considered to be 100%, titanium would have a conductivity of 3.1%, stainless steel has a conductivity of 3.5% & aluminum has a conductivity of 30%. Since titanium is a poor conductor, it follows that it is a good resistor.

Titanium's physical qualities of high strength, toughness, durability, low density, corrosion resistance & biological compatibility make it useful in a variety of applications. Titanium is nonmagnetic it has the ability to be corrosion resistant to acids. It is also nontoxic & biocompatible.

Tesla's purchase their titanium from only 1 manufacturer in the USA although there are more. We are very particular as to our supply, there are 3 manufacturers in Russia & another 2 in China but Tesla's use only grade 1 (high quality).

Once Tesla's has purchased their sheets of titanium, the sheets go to a company that has water cutters, yes that's right, this extremely strong metal is cut by water, Tesla's chose that process of cutting as its much cooler & gentler on the metal, laser cutting is hot & press cutting is too severe. A computer controls the water cutting & the shapes are always exactly as Tesla's has drawn them.

The cut metal then goes to our factory where it has the edges smoothed & is made ready for colouring, which is done by <u>heat</u> <u>only</u> (so no toxic paint or colours are involved). The atmosphere can affect the colouring apart from the fact that each piece is coloured individually, it's very rare to have a number of titanium Plates & Pendants looking identical. After the colouring, the Plates & Pendants are domed & again it is done gently using a soft pressure. Once this has been done the Titanium products are placed into the devise to have their atomic structure altered (you learnt this in your training), Pendants are in the devise for only 24!/2 hours, whereas everything else is processed in the devise for 7 days (including the new shaped Pendants). Once the Pendants & Plates etc have been in the devise for their specific time as they are taken out they feel chilled, regardless of the temperature in the immediate environment.

The Plates & Pendants are now transceivers, they receive & transmit a particular frequency not found on this planet, which is why Keith often says "these products are not man made", it's this process of which he is talking about. The Pendants or Plates are now what we call alive, some people can feel them breath or hear them humming & the colours just look alive compared to the way they looked when going into the devise. Of course the very last thing that happens is the Tesla's Pates & Pendants are packed into their envelopes etc ready for sale.

Fully-processed Titanium:

Has the ability to put itself to sleep when placed with other Tesla's Products & are all facing the same direction, which you have learnt in your training, if the Plates are <u>close</u> together ie almost touching they will power down, so be aware of this when traveling. If damaged ie: have a hole drilled in them or be crunched up in the lawn mower blades the Pendant or Plate would basically die, (not function).