

Tremendous Titanium

By: Sydney Steiner



Basic Facts

- Protons: 22
- Neutrons: 22
- Electrons: 26
- Atomic Number: 22
- Atomic Mass: 47.867
- Element Symbol: Ti

Characteristics

- Lightweight
- Temperature Rises Easily
- Resistant To Seawater
- Silvery White
- Solid
- Metal
- Fire Hazard
- Boiling Point: 3287 Degrees (C)

Titanium's Uses

Titanium is used for implants and joint replacements. Titanium Dioxide is a form of Titanium that makes white paint, food coloring, plastic, and sun-screen. Titanium also makes drill bits, bicycles, watches, and computers.

The History Of Titanium

Titanium was announced as an element in 1791. Even though Reverend William found the element, Martin Klaproth named it after the Greek Gods. Titanium was found in Cornwall, England.

There one was a superhero who's name was Tremendous Titanium. He was not your average superhero like Superman or Batman, he could turn into any object that had Titanium in it. When some ones computer, laptop, bicycle, or watch broke he would turn into the object so they could use something else. How did he become a superhero you may ask. Since I am the nararrator I will tell you. So before he got the name Tremendous Titanium he was just an ordinary kid named Kevin. Nobody liked him so he was on his own most of the time. One day Kevin's computer snapped in half. Nobody came to help him so he was on his own. When he tried to fix it a piece of titanium got stuck in his hand. The next morning a huge part of his body was consumed of titanium. After that day he could turn into any object that had titanium in it.