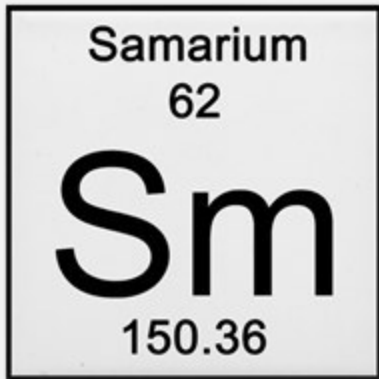


Super Samarium Man

By: Sam Gelfand



Protons: 62
Electrons: 62
Neutrons: 88
Electron shell: 62

Characteristics

- Solid
- Modernly toxic
- Silvery white

Uses

- Used for camera lenses and neutron absorber on nuclear reactors
- Used in treatment for can-

The History

In 1879 a French chemist names paul emile lecoq do raisbaudrian isolated samarium from the mineral samarskite.

Super Samarium Man

One day in a laboratory an evil scientist was working on an experiment. Only five days before his wife just had a baby. During the experiment the little baby was wondering around and fell in a bunch of crushed up pieces of samarskite. In the lab it was as cold as the north pole. The result of the baby's actions was a super samarium man. He is modernly toxic and gives of a silvery white color.

