



Shungite



Found near the small village of Shunga in Russia, the remarkable mineral formed naturally more than two billion years ago from living single-cell organisms. Remarkably, Shungite contains 98% carbon and

almost the entire periodic table of the elements as well as fullerenes, hollow carbon-based molecules.

Shungite, is reputed to have very strong detoxifying properties, including its ability to counteract the harmful effects of electromagnetic fields and radiation from computers, cell phones, Wi-Fi, and other electronic devices and appliances. It is also used to purify water.



Shungite is subdivided into bright, semi-bright, semi-dull and dull on the basis of their luster.



Silver shungite is the purest form of shungite. It can't be cut and polished, because it crumbles and fractures too easily. It's also rarer than the standard black shungite you are more familiar with and that is the reason it's more expensive.