A nano-scale platinum infrared compound that releases powerful Bio-Infrared Energy! Hot News

Posted by: Anonymous

Posted on: 2009/7/31 20:34:50

A nano-scale platinum infrared compound that releases powerful Bio-Infrared Energy!

Top Nano Technology nano-particlizes precious metal platinum, the best resource of bio-infrared energy, into nano-particles. After planting the particle on to the far-infrared ceramic power, it could release bio-infrared energy (4~14 μm, an electromagnetic wave that is close to what is released by human body) easily just under room temperature. The Silicone film made from these materials has a bio-infrared energy releasing rate of 94.9%, so that it is able to resonate with human body. Therefore, these products can effectively improve metabolism and general health of human body, and are suitable to be applied to healthcare, medical, and thermal controlling technology.

Patent pending \$\#65288;98123173 \$\#65289;

Welcome cooperation from manufacturers and distributors.

Testing report of Chung-Shan Institute of Science and Technology:

Download pdf file: TDS-nano-Pt-FIR-01

Download pdf file: TDS-nano-Pt-FIR-02

http://www.ssnano.net/en 2025/11/19 1:02:02 - 1