



THERMAL GREASE

Thermal Grease Compound Paste **HY880**
For CPU VGA LEAD Chipset



**High thermal conductivity gives you a
smooth experience like never before**



MODEL NUMBER: HY880
DIY SUPPLIES:ELECTRICAL
COLOUR: GREY

How to apply thermal conductive silicone grease?

The key is to be uniform, no bubbles, no impurities, as thin as possible. At present, there are two main methods of coating: one is to squeeze a little silicone grease on the center of the surface of CPU / GPU, and then squeeze the silicone grease evenly by the pressure of the radiator; the other way is to evenly apply the silicone grease on the surface of CPU / GPU. Obviously, the former method

is suitable for heat source with small surface area, while the second method is more suitable for CPU / GPU with larger surface area, such as Intel Core 2 series processor. However, the second method is easy to get impurities and bubbles when smearing

CPU, video card and other equipment are specially used for heat dissipation. The medium for heat transfer between heating elements (such as power amplifier, IC, heating tube) and radiator, thermal conductivity: greater than 0.85w/mk.

explain:

High stability, no toxicity, harmless to human body, fast heat dissipation.

