Stars-922 Heatsink Plaster



Scope of application:

Has high strength,

Fast bonding effect,

Applicable to various components, LEDs and heat sinks that need to be directly bonded firmly)

Packing specification:

5g/piece,

The packaging has good air-tightness, and the outer vacuum bag isolates the air, which increases the storage time.

Product performance:

It is a one-component room temperature

vulcanized silica gel with good thermal conductivity and insulation. The product has good conductivity, a wide temperature range (- $60^{2}200$ °C), and can withstand high temperatures of 300 °C in a short time. In addition, it has short surface curing time, strong adhesion, long storage period, non-toxic, solvent-free, and can be safely used in the elastic bonding, heat dissipation, insulation and packaging of electronics, electrical appliances, instrumentation, LED, heat sink and other industries.

Instructions:

1. When using, directly squeeze out the product, rub it with the surface of the adherend, and cover it immediately after use, so that it can be tried again;

2. The surface fixation speed is related to the relative humidity and temperature in the air; the higher the temperature, the faster the curing speed, and vice versa;

3. Recommended coating thickness: 0.1-

0.5mm, the thinner the better.

4. Please clean the surface of the bonded object with solvent (such as alcohol) before use.Do not use detergent to clean it. Do not apply it until the surface is clean.

Prepared Star (ST922) 5g brand new adhesive thermally conductive silica gel. Many small heat sinks are fixed by sticking, which depends on this glue. Each bottle has a capacity of 5 grams, 3.5 yuan per bottle. It is tighter than a pasting method (double-sided thermal paste), and the heat conduction is better.

Product performance:

It is a one-component room temperature vulcanized silica gel with good thermal conductivity and insulation. The product has good thermal conductivity, a wide operating temperature range (-60 -200 $^{\circ}$ C), and can withstand high temperatures of 300 $^{\circ}$ C for a short period of time. In addition, it has short surface curing time, strong adhesion, long shelf life, non-toxic, solvent-free, and can be safely

applied to the elastic bonding, heat dissipation, insulation and encapsulation of electronics, electrical appliances, meters and other industries.

Instructions:

1. When using, directly squeeze out the product, rub it on the surface of the adherend, cover it immediately after use, and prepare for reuse;

2. The surface curing speed is related to the relative humidity and temperature in the air: the higher the temperature, the faster the curing speed, and vice versa;

Recommended coating thickness: 0.1 0.5mm, the thinner the better the effect.

4. Please clean the surface of the bonded object with a solvent (such as alcohol) before use, and do not use detergent to clean it. Only apply after the surface is clean.