

About GoldLink Tongda

► Chinese Thermal Interface Materials Brand • GLPOLY

► Plant : 4F, Building 10, Aoda Industrial Park, No.2 West Road, Baihuadong Village, Dalingshan Town, Dongguan, China

► Plant Area : 3000m²



Application



GLPOLY thermal materials are widely used in :

■ 5G Telecommunication · PC · Power supply · LCD/LED · 3C Consumer electronics · Electric Vehicle Battery Pack , Motor, Motor Control System · Light and thin design concept

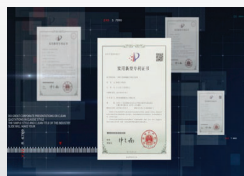
■ Our products meet the requirements for efficient computing speed and heat dissipation under the thin and light design concept,



Absolutely Distinctive Features Advantages and Benefits

Supply for High energy physics research institute, Nextev, DJI, Huawei and other top brand enterprises

With 2 invention patents, 10 utility patents and 16 proprietary technologies, Domestic reliable Brand can not be overtake by other peers



Fully automated producing line, with no human error, has been ahead of peers in mass production

The measured thermal conductivity is greater than 11.0 w/m · k, ahead of peers in domestic industry



Product Clasification

- Lightweight Thermal Pad for EV Battery Pack
- Thermal Gap Pad
- Silicone-free Thermal Pad
- Thermally Conductive Adhesive
- Two-part Thermal Gap Filler
- Thermal Gel
- Silicone-free Thermal Gel
- Thermally Conductive Insulator
- Silicone-free Thermal Insulator
- Thermally Conductive Tape
- Silicone-free Thermal Tape
- Thermal Silicone Grease
- Silicone-free Thermal Grease
- Hybrid Thermal & EMI Absorber Material
- Phase Change Materials

- XK-P(LD)
- XK-P series
- XK-PN series
- XK-D series
- XK-S series
- XK-G series
- XK-GN series
- XK-F series
- XK-FN series
- XK-T series
- XK-TN series
- XK-X series
- XK-XN series
- XK-A/J series
- XK-C/Z series

