專業導熱材料生産廠

Professional TIM Manufacturer http://www.ziitek.com

Features And Benefits

- » Low thermal resistance of 0.01 °C-in²/W
- » Non-toxic and environmentally safe
- » Outstanding electrical insulation properties
- Thoroughly wets out contact surfaces to create low thermal resistance

Thermal Conductive Grease TIG™ 780-38 Series

TIG™780-38 is environmentally safe silicone-based thermal grease designed to solve overheating and reliability issues ∘

TIG[™]780-38 is presenting thermal paste products. They serve to moisten the contact surface sufficiently so as to form an interface of extremely low thermal impedance.

Consequently, the heat dissipation efficiency is far superior to that offered by others.

Application

- » Microprocessors
- > Chipsets
- > Graphic processing chips
- 》 IGBT
- » TO220, TO240, and other standard packages

Typical Properties of TIG780-38 Series					
Color	Gray	Visual	Evaporation (TML)	0.15% / 200℃ @ 24 hrs	ASTM E595
Compostion	Metal oxide filled silicone oil	*****	Viscosity	2300K cps @ 25 $^\circ\!\!\mathbb{C}$	Brookfield RVF,#7
Thermal Conductivity	3.8 W/mK	ASTM D5470	Continuous Use Temp	– 45 To 200 ℃	*****
Specific Gravity	2.5g/cm ³	ASTM 2240	Thermal Impedance @50 psi	0.01℃-in²/W	ASTM D5470

Package

TIG[™]780-38 Series is available in 1kg (pint container), 3kg (quart container), and 10kg (gallon container) or custom packaged in syringes for automated applications.

Storage:

Store from 20° C to 35° C with a maximum humidity of 50%. Do not store in freezer or refrigerator below 10° C.



If you want to know our thermal Products, you can visit our website . http://www.ziitek.com

 Gap Fillers
 Pouring sealant
 Silicon tape
 Thermally Conductive paste
 Flake graphite
 Thermally Conductive Insulators
 Ceramic heat sinks

 Thermally Conductive plastic
 Thermally Conductive plastic
 Thermally Conductive Adhesive Tapes

Canada: Tel:+001-604-2998559 E-mail: sales@thermazig.com Taiwan: Tel: +886-2-22771007 Fax: +886-2-22771075 E-mail: jerry@ziitek.com.tw Dongguan: Tel: +86-769-38801208 Fax: +86-769-83791290 E-mail: angus@ziitek.com Kunshan: Tel: +86-512-57816297 Fax: +86-512-57816327 E-mail: kelvin@ziitek.com

Chengdu: Tel: +86-28-62379168 Fax: +86-28-62379168 E-mail: david_cd@ziitek.com

The information and statements herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility. Users should undertake sufficient verification and testing to determine the suitability for their own particular purpose of any information or products referred to herein.