


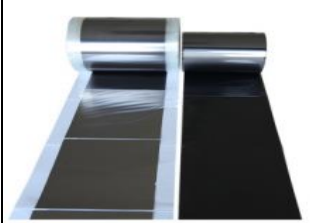




Zero New Material (Hong Kong) Company Limited is a professional heat conducting and insulating material manufacturer in Dongguan, China. We produce heat and static material. Our profession ranges from material design, production, testing to trading. Tendium Corporation Limited is our overseas marketing office. For information, please contact +852 6601 2133 or info@tendiumcorporation.com.

To reach us directly, please contact Sales@zerohongkong.com phone +86 147 156 36512 / +852 9012 0078 (whatsapp & English).


Product Code 產品編號	Material Name 產品名稱	Material Usage 物料用途	Major Ingredient 主要成份	Pricing 價格	Photo 產品照片
導熱作用 Thermal Conduction					
TGA150 TGA200 TGA300 TGA450 TGA600	Thermal Silicone Sheet 導熱矽膠片 Product codes for different specifications of product for the same series. (1.5W~20W) 同一系列產品不同規格的產品代號 (1.5W~20W)	Thermal Conduction 導熱作用 Silicone sheets suitable for use in variety of heat sealing such as manufacture of seal bars, seal heads and seal support. Silicone sheets can be used to provide support in both blister packaging and in supporting the flange of cups etc. 適用於各種熱封的矽膠片，例如製造密封條、密封頭和密封支架。矽膠片可用於為泡罩包裝和支撐杯子的邊緣提供支撐。	Silicone 矽膠	Price for different specifications such as thermal conductivity, size and thickness. 不同導熱係數、導熱性能、尺寸、厚度等不同規格的價格。	
TGAD1020 TGAD1035 TGAD1040 TGAD1060	Thermal paste 導熱膠	Thermal Conduction 導熱作用 A high thermal conductivity adhesive is used to bond electronic components and heat sinks together. It is suitable for securing integrated circuits and heat sinks. 良好熱傳導能力的黏合劑，用在電子元件和散熱片之間的接合。適用於要固定集成電路和散熱片。	Silicone 矽膠	Price for different product packing, specifications such as thermal conductivity, size and thickness. 不同導熱係數、導熱性能、尺寸、厚度等不同格價格。	
TGA3240/ TGA3340/ TGA3430	Thermal Conductive Gel 導熱凝膠	Thermal Conduction 導熱作用 A heat conductive paste which can be cured at room temperature. After curing, it presents a flexible rubber elastomer. It is suitable for the electronic/electrical field with heat dissipation demand. 可在常溫固化的導熱膏，固化後呈現一種柔韌的橡膠彈性體，適用於有散熱需求的電子/電氣領域。	Silicone 矽膠	Price for different specifications such as thermal conductivity, size and thickness. 不同導熱係數、導熱性能、尺寸、厚度等不同規格的價格。	
TGA8025 TGA805	Intelligent Graphite Sheet 人工石墨片	Thermal Conduction 導熱作用 Thinness, lightness, and high thermal conductivity, it is suitable for use in 3C electronic products with limited space as a thermal management component. It can be used alone in smartphones and tablets or integrated with traditional heat dissipation components into a heat dissipation module. The highest thermal conductivity coefficient can reach over 1500W/mK, and the thermal diffusion coefficient can reach over 8 cm ² /s. 薄型化、輕量化、與高熱傳導等特性，適合用在具有空間局限性的 3C 電子產品，作為熱管理元件。可以單獨使用在智慧型手機與平板電腦中，或者與傳統散熱元件整合成為散熱模組。熱傳導係數最高可達 1500W/mk 以上，熱擴散係可達 8 cm ² /s 以上。	Artificial graphite 人工石墨	Price for different specifications such as thermal conductivity, size and thickness. 不同導熱係數、導熱性能、尺寸、厚度等不同規格的價格。	



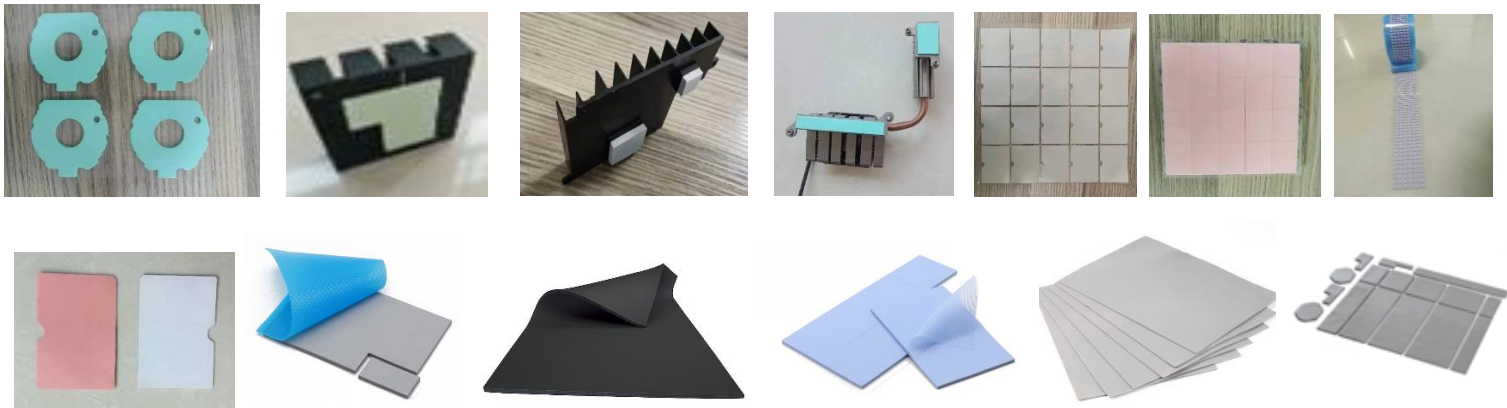
導熱絕緣作用 Thermal Conduction and Insulation

TGA070- TGA400/ TGA070- TGA900/ TGAK10	Polyimide film 導熱絕緣片	Thermal Conduction and Insulation 導熱絕緣作用 High-performance elastomeric insulating material based on a special thin film substrate, which has excellent resistance to cutting and excellent thermal conductivity. It is widely used in the electronics and electrical industries. 一種以特殊薄膜為基材的高性能彈性體絕緣材料，具有優良的抗切割能力和極好的導熱性能，被廣泛應用於電子電器等行業。	Silicone 矽膠	Price for different specifications such as thermal conductivity, size and thickness. 不同導熱係數、導熱性能、尺寸、厚度等不同規格的價格。	
--	--------------------------------	--	----------------	--	---

保溫隔熱作用 Thermal insulation

HKZERO- IM-A18/ HKZERO- IM-A35	Insulation cotton 隔熱棉	Thermal insulation 保溫隔熱作用 Insulation cotton has the characteristics of high temperature resistance, flame retardancy, and low thermal conductivity coefficient. It is now widely used in industry. 隔熱棉具有耐高溫，不易燃燒，導熱係數低等特點，現廣泛應用於工業。	Resin 樹脂	Price for different specifications such as thermal conductivity, size and thickness. 不同導熱係數、導熱性能、尺寸、厚度等不同規格的價格。	
---	---------------------------------	--	-------------	--	---

More Design 不同的設計



Contact Us (聯繫我們)

Zero New Material (Hong Kong) Co., Ltd.

Email: Sales@zerohongkong.com

Tel. +852 9442 6667 / +86 147 156 36512



See our Video on Internet

視頻介紹

For English Enquiry

Tel. +852 9012 0078 (whatsapp & English)

Our HKTDC products

香港貿易發展局資訊