



# TG-AS606C / S606C 導熱膏 Thermal Paste

REACH Compliant RoHS Compliant

## 產品特性 Features

- 良好的導熱性  
Good thermal conductivity
- 容易施工  
Easy to assemble
- 高穩定性  
High stability

## 產品應用端 Applications

電子元件 Electronic Components - 5G, Aerospace, AI, AIoT, AR/VR/MR/XR, Automotive, Consumer Devices, Datacom, Electric Vehicle, Electronic Products, Energy Storage, Industrial, Lighting Equipment, Medical, Military, Netcom, Panel, Power Electronics, Robot, Servers, Smart Home, Telecom, etc.

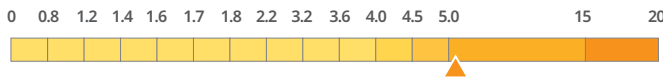
## 保存方式 Storage

導熱膏在其未開封之狀態，於室溫 25°C 以下可保存 12 個月。

Thermal paste has a shelf-life of 12 months from the date of manufacture, as indicated by the lot number, when stored in the original, unopened container at, or below 25°C.

## 產品物性 Properties

### 導熱係數 Thermal Conductivity : 5.3 W/m·K



Properties	Unit	TG-AS606C / S606C	Tolerance	Test Method
導熱係數 Thermal Conductivity	W/m·K	5.3	±10%	ASTM D5470 Modified
顏色 Color	-	灰 Gray	-	-
油分離度 Oil Dispersible	%	<0.05	-	24hr @150° C
重量損失 Weight Loss	%	<0.5	-	By T-Global
密度 Density	g/cm³	2.95	±5%	ASTM D792
工作溫度 Operating Temperature	° C	-40~+180	-	-
黏度 Viscosity	Pa·s	150	±50	Brookfield Viscometer
體積阻抗 Volume Resistivity	Ohm·m	>10¹²	-	ASTM D257
標準包裝 Standard Package	-	針筒 Tube/ 罐裝 Pot	-	-

► 使用前若發現有油層分離現象，乃為散熱膏正常之撓變性現象，僅需攪拌均勻後，即恢復正常使用。

應避免灰塵或雜質附著於散熱膏上，導致熱阻增加而降低散熱效果。

開封後最適保存環境：恆溫冷藏，溫度範圍 +5°C~+15°C。建議半年內使用完畢。

If an oil layer occurs on top of the thermal grease, it belongs to a normal phenomenon. We suggest to stir it evenly before usage.

Please avoid any dust or impurity adhering to the thermal grease. This will increase the thermal resistance and reduce the effectiveness of heat dissipation.

Condition of storage once opened: Constant temperature or cold storage, temperature between +5°C~+15°C. Please consume it within six months.