



# **TG-A96AB / A96AB Epoxy Potting Compound**

REACH Compliant RoHS Compliant

#### **Features**

- Epoxy based material with high hardness for support
- Protect components from any effect after cure
- · Applicable for dispenser
- · Cured by room temperature or heating

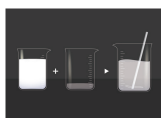
# **Application:**

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.

### Storage:

Epoxy Potting Compound 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.

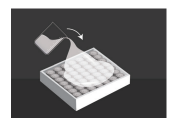
# **Operation Manual**







2 Vacuum out air.



 $\ensuremath{\mathfrak{G}}$  Pour potting compound.

### **Properties**

### Thermal Conductivity: 2.6 W/m•K

Hardness: 68 (Shore A) 0.8 1.2 1.4 1.6 1.7 1.8 2.2 3.2 3.6 4.0 4.5 5.0

Properties	Unit	TG-A96AB / A96AB	Tolerance	Test Method
Thermal Conductivity	W/m•K	2.6	±0.25	ASTM D5470 Modified
Color	-	White/Black	-	-
Dielectric Breakdown Voltage	KV/mm	≥11	-	ASTM D149
Weight Loss	%	<1	-	ASTM E595 Modified
Density	g/cm³	2.5	±5%	ASTM D792
Operating Temperature	° C	-25~+150	-	-
Viscosity	Pa∙s	1.8~2.5	-	Brookfield
Curing Time @25° C	Hrs	12	-	-
Curing Time @80° C	Hrs	0.5	-	-
Standard Package	-	Pot	-	-
Hardness	Shore A	68	±10	ASTM D2240
Mixing Ratio	gram	13:1	-	-

Component A is a mixed material of epoxy and thermal conductive powder. It is normal to cause precipitation and stratification due to different density. Well mixed component A before use by a flat spatula or other stainless tools to achieve the ideal thermal conductivity.

# T-Global USA LLC

2880 Zanker Road, Suite 103, San Jose, CA 95134, USA

**T** +1(669)345-0002 **E** usa@tglobalcorp.com **W** tglobal-usa.com









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