

## **Technical Data Sheet**

### **Product Description**

#### **Graphite Copper Foil**

Thermally Conductive Graphite
Copper is a thermal interface material
with super high conductivity
generated from a carbon/copper film
structure. Nano-copper/carbon foil
thermally conductive tape uses
copper foil as a carrier and is coated
with a thermally conductive acrylic
adhesive. It provides an excellent heat
conduction path between the heating
element and the heat sink.



#### **Material Properties**

- High thermal conductivity
- Excellent Shielding properties
   Lightweight/ thin
- · Good shielding effectiveness
- Excellent heat-transfer path between the heat-generator and heat sink

## **Applications**

- Automotive electronics
- Computers and servers
- ✓ Communication equipment
- ♥ Consumer electronics
- ✓ LED lighting equipment
- ✓ Displays



# **EVSU010-1/2**

Item	Test		Test method	
Copper foil thickness (mm)	0.05±0.005		ASTM D374	
Coating thickness (mm)	0.003±0.001		ASTM D374	
Total thickness (mm)	0.lmm		ASTM D374	
Proportion (g/cm3)	7.70±0.50		ASTM D792	
Temperature range (°C)	'-40-200		***	
Thermal Conductivity (W/m-K)	400		ASTM D5470	
Resistance (Ω.cm)	≤0.02		ASTM D257	
Adhesion (kgf/inch)	>0.6		GB/T 2792-199	
Printability	Nano carbon coating		***	
Width (mm)	380mm;500mm; 600mm		Base of coppe substrate	
Length (M)	50M/ volume		***	
RoHS	PASS		IEC 62321	
Halogen	PASS		EN14582	
REACH	PASS		EN14372	
Standard Sheet Size	380		)mm v 50mm	

Standard Sheet Size

Note: Other sheet sizes may be available upon request.

380mm x 50mm

# CR Technology, Inc

- 55 Chase St. Methuen, Massachusetts 01844
- sales@crtechinc.com
- 978.681.5300



**Note:** The information provided herein is accurate at time of publication. It is the responsibility of the end-user to confirm compliance to their application. All test data is typical. Therefore, these recommendations and data are for reference only and not as a product warranty.