

### **Technical Data Sheet**

### **Product Description**

EverSorb-X EVA18000 is a high permeability material characterized by our magnetic fillers disbursed throughout a polymer resin blend. The result is a super-thin broadband absorber that is very flexible with dynamic performance when space is limited. Available with a special non-conductive pressure sensitive adhesive this material can be cut to various shapes or custom drawings with a removable release liner.



## **Applications**

- ♥ Consumer Electronics
- ✓ Mobile Phones
- ▼ Tablets/Computers
- **∀ RF/ID**
- ✓ Cable Wrap

### **Material Properties**

- High Permeability
- Super Thin
- Broadband Performance
- Good flexibility
- Available with PSA
- Cut to Any Size/Shape

# **EVERSORB-X EVA18000 EMI Absorber**

Item	Unit	Туре	
		EVA18000	Test Standard
Permeability µ '@1MHz	-	180	62044-1:2002
Operating temperature	°C	-25~120	
Surface resistance	Ω/inch2	≥1.6*106	ASTM D257
Frequency range	Hz	EMI:100MHz~3GHz	
Adhesion strength	kgf/inch	≥1.0	
Thickness	mm	0.006 OR 0.1	
Green products	Meet the requirement ROHS and Halogen-free		



# CR Technology, Inc

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

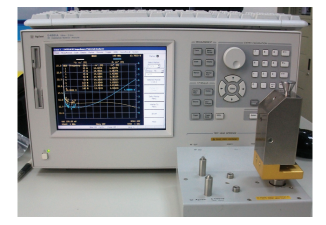
## **Electrical Performance Data**

### **Permeability Test**

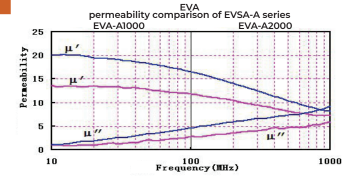


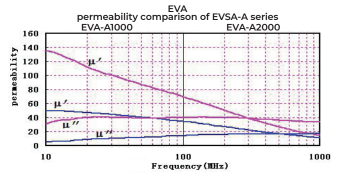
Agilent E4991A

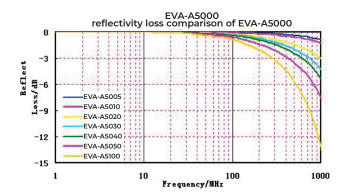
### **Reflection Loss Test**

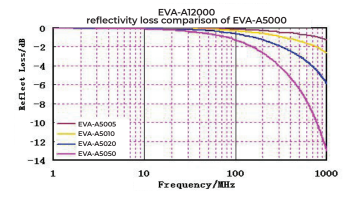


Agilent E4991A









### **Power Loss Text**

