# $3M^{\textrm{\tiny TM}}$ EMI Absorber AB6000, AB6000S, and AB6000G Series

#### **Product Description**

3M<sup>™</sup> EMI Absorber AB6000, AB6000S, and AB6000G Series consists of an insulation layer, shielding layer, absorbing layer and non-conductive pressure-sensitive adhesive.

#### **Features and Benefits**

- Insulation Layer
- EMI Shielding Layer
- EMI Absorption Layer
- Pressure-sensitive Adhesive (PSA) Layer
- · Supplied on a removable release liner for easy handling and die-cutting

#### **Applications**

The absorber is typically used for applications requiring both electromagnetic shielding performance and absorption function. It is useful for electrical devises for broadband radio frequency range (mobile phone, PDA, PC, BS/CS tuner, LAN, medical and military devices).

Common applications include attenuation of conduction and radiation noise suppression and filtering (FPCB and chips on circuit, high speed microprocessor) and resonant peak of enclosed cavities (EMI/ESD), and electric/ electronic/ RF components (IC/LSL, PCB, FPC, cable, oscillators, RF modules), mechanical bodies (metal can, frame, body, enclosure).

#### **Attenuation and Power Loss**

Many factors determine the true attenuation of electromagnetic shielding and absorbing material, including type and thickness of polymer, adhesive type, intimacy of substrate contact, smoothness of application surface, strength and frequency of the EMI signal, etc. However, using standard tests and fixtures, it is possible to determine a value for the attenuation.



#### **Typical Physical Properties**

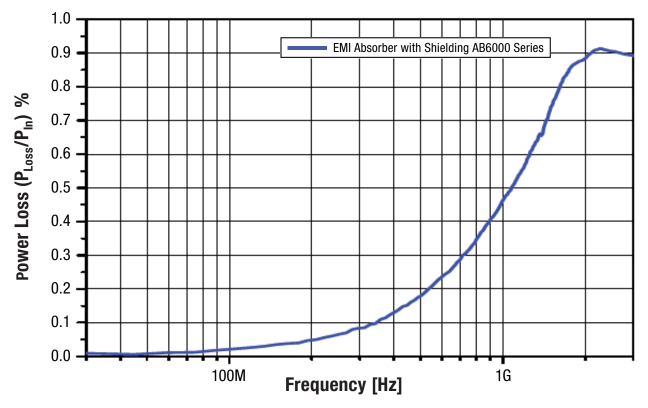
**Note:** The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

	Typical Value US units (metric)	
Color AB6000G – Grey AB6000S – Silver		
Adhesive Acrylic non-conductive pressure-sensitive		
Type of Backing Metal shielding layer and Absorption layer		
Thickness AB6005 AB6005G   Total Thickness 4.13 mil (0.105 mm) 4.13 mil (0.105 mm)   Absorber Thickness 1.97 mil (0.050 mm) 1.97 mil (0.050 mm)		
Frequency Range 10MHz – 18GHz		
<b>Operating Temperature</b> 22 - 221°F (-30 - 105°C)	22 - 221°F (-30 - 105°C)	
Shielding Effectiveness1Min 40db (30MHz - 1GHz)		
Adhesion Strength28.8 oz/in (250gf/25mm)	8.8 oz/in (250gf/25mm)	

<sup>1</sup>Test method ASTM D-4935.

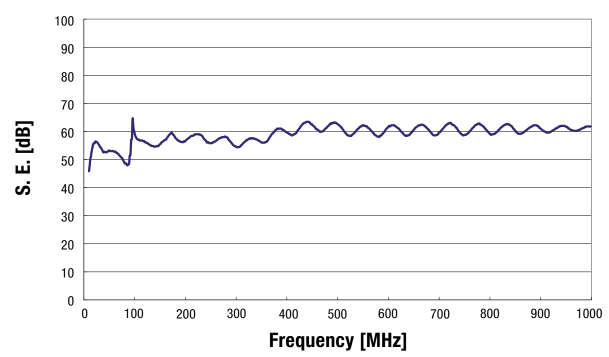
<sup>2</sup>MIL-STD-202 Method 307 maintained at 5 psi (3,4 N/cm<sup>2</sup>) measured over in<sup>2</sup> surface area. Conductive particles in the adhesive provide the electrical path between the application substrate and foil backing.

## • Power Loss Property on Microstrip Line (50Ω)



# **Typical Physical Properties (continued)**

**Note:** The following technical information and data should be considered representative or typical only and should not be used for specification purposes.



## • Shielding Effectivness (SE)

#### • Structure

Shield Layer	Shield Layer	Absorbing Layer
Insulation Layer		Insulation Layer
Absorbing Layer	Absorbing Layer	Shield Layer
Adhesive Layer	Adhesive Layer	Conductive Adhesive Layer
Release Liner	Release Liner	Release Liner

**AB6000 Series** 

**AB6000S Series** 

**AB6000G Series** 

#### **Storage and Shelf Life**

The shelf life of 3M<sup>™</sup> EMI Absorber AB6000, AB6000S, and AB6000G Series is 12 months from the shipment date from the manufacturing location when stored in original packaging at 21°C (70°F) and 50% relative humidity.

# **Safety Data Sheet**

Please consult Safety Data Sheet prior to use.

## Regulatory

For regulatory information about this product, contact your 3M representative.

## **Technical Information**

The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

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