

# Eccosorb® BSR

## High-Loss, Thin, Elastomeric Microwave Absorber



### **HIGH-LOSS ELASTOMERIC ABSORBER**

Eccosorb BSR is a thin, flexible, high-loss, electrically non-conductive silicone absorber. It is designed for the frequency range from 6 GHz to mm wave. It has low outgassing properties and high temperature resistance.

#### **FEATURES AND BENEFITS**

- High thermal stability
- Electrically non-conductive
- High magnetic loss

#### **MARKETS**

- Commercial Telecom
- Security and Defense
- Automotive and Industrial Electronics

#### **SPECIFICATIONS**

TYPICAL PROPERTIES	ECCOSORB BSR
Frequency Range (GHz)	≥ 6 GHz
Max Service Temperature °C (°F)	170 (338)
Fire Retardancy	UL94 V-0
Hardness (Shore A)	> 70
Elongation (%)	50
Tensile Strength (MPa)	5.0
Volume Resistivity (ohm-cm)	2 x 10 <sup>8</sup>
Thermal Expansion per °C (°F)	63x10 <sup>-6</sup> (35x10 <sup>-6</sup> )
Dielectric Strength (volts/mil)	>10
Outgassing	
(%TML) (%CVCM)*	0.47/0.28

Data for design engineer guidance only. Observed performance varies in application. Engineers are reminded to test the material in application.

## **APPLICATIONS**

- Eccosorb BSR is engineered to reduce or eliminate surface currents, cavity resonance, coupling, and generally dampen reflections. It will significantly improve the operation of microwave devices by lowering the Q of cavities.
- Eccosorb BSR is recommended for use in high reliability aerospace, military, and space applications, exhibiting excellent thermal cycling, shock and vibration absorption characteristics.
- Some other applications include power amplifiers, oscillators and down/up converters.

### **AVAILABILITY**

- Standard sheets are 305 x 305mm (12"x12").
- Standard thicknesses are 0.25mm (0.010"), 0.50mm (0.020"), 1.0mm (0.040"), 1.5mm (0.060") and 2.54mm (0.100").
- For most applications Eccosorb BSR can be supplied with a Pressure Sensitive Adhesive.
- Eccosorb BSR is available in other sizes, thicknesses and customer specified configurations
  upon request. This includes die cut and kiss cut parts to reduce installation labor by
  allowing quick assembly.

Americas: +1.866.928.8181 Europe: +49.(0)8031.2460.0 Asia: +86.755.2714.1166

<sup>\*</sup> Outgassing data per ASTM E595-07; criteria for acceptability is 1.00% TML and 0.10% CVCM.

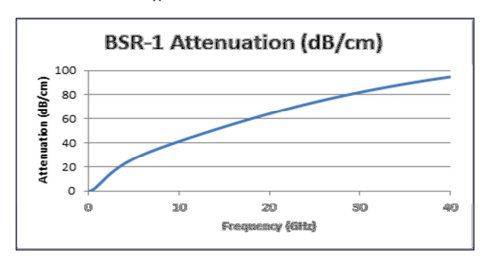


# Eccosorb® BSR

## **INSTRUCTIONS FOR USE**

- Eccosorb BSR is designed to function directly in front of a metallic surface.
- For applications where the service temperature exceeds 121°C (250°F), the material can be bonded to most substrates by using an RTV silicone based adhesive in conjunction with a suitable primer.
- Eccosorb BSR can be readily cut with a sharp knife and template.
   It is a very flexible material and conforms to contoured surfaces.

## **Typical Attenuation Eccosorb BSR**



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for EMI Gaskets, Sheets, Absorbers & Shielding category:

Click to view products by Laird Performance Materials manufacturer:

Other Similar products are found below:

23-76FSC-SN-24 2-1616323-1 4-1616259-0 3013350A 46J8501020.NN00 3013310A 3013325A 3013308A 3020604 55005106 3021302 3031313 67SLH050050025PI00 3021310 0137131400 6-34UT-070-BD-16 303076048 46J5N03020.NN00 30206025 260737 30395641 3030403 3690103020 HNY-LT15CU4241 46X7503020.NN00 46X7501020.NN00 46W5E02520.NN00 46W5E01520.NN00 302095032 30207032 30210005 46J5N02520.NN00 3021213 3020804 3021004 74273711 74273704 33403 3031210 3031008 3031004 3030903 30308055 303076016 303045018 303035015 3029564 3025602 3023502 3022303