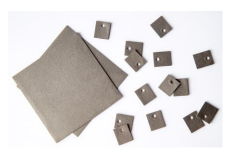


## Eccosorb™ RF-LB

# **EMI Noise Suppression Absorber**



#### LAIRD™ ECCOSORB™ RF-LB

Eccosorb™ RF-LB is a silicone based elastomeric absorber with an improved low frequency filler system. The proprietary filler system provides higher permeability than standard Eccosorb™ magnetic sheet materials, with a higher temperature limit than standard near field noise suppression absorber products. Eccosorb™ RF-LB is used to suppress unwanted energy coupling and resonant or surface currents that cause EMI issues.

### **FEATURES AND BENEFITS**

- High Permeability
- Excellent EMI suppression for lower frequency applications
- High Temp near field noise suppression suitable for automotive applications
- Suitable for suppression of cavity resonances and surface currents
- Flexible
- Dust free
- UL94 H-B
- REACH and ROHS compliant

#### **MARKETS**

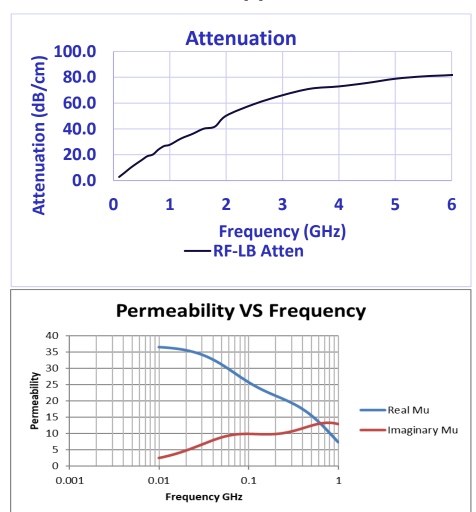
- Telecom/Datacom
- Automotive
- Medical Equipment
- Networking Equipment
- Military Applications
- Industrial

PRODUCT PROPERTIES	TYPICAL VALUES	TEST METHOD
Color	Grey	Visual
Electrical Properties	Permeability > 30 @ 10 MHz	
Frequency Range	10 MHz to 4 GHz	
Density	2.2 gr/cc	
Service Temperature	-70 to 177°C	
Volume Resistivity	7.45x10 <sup>11</sup> ΩC	
Available Thickness Range in (mm)	.02 (.5)12 (3)	
Thickness Tolerance	+/- 10%	
Hardness	70 Shore A (+/- 10)	
UL Flammability	UL94 H-B	UL pending
Hardness	70 Shore A (+/- 10)	UL pending



## Eccosorb™ RF-LB

# **EMI Noise Suppression Absorber**



#### **Laird Performance Materials**

### **DuPont Electronics & Industrial**

Americas: +1 866 928-8181

Europe: +49 8031 2460 0

China: +86 7552 7141166

#### www.laird.com



EM-ABS-DS-10132022

#### **AVAILABILITY**

- Standard sheet size is 305 mm x 305 mm (12" X 12")
- Thickness availability range is 0.5 mm 3.18 mm (0.020" 0.125"); PSA not included in thickness
- Available with and without Pressure Sensitive Adhesive, PSA (Laird™ SS6M; 0.0045" thick)
- Common standards for thickness are: 0.5, 1.0, 1.5, 2.0, 2.5, 3.0 mm
- No charge samples are available in 101.6 mm x 101.6 mm (4" X 4") size

#### **APPLICATIONS**

- Eccosorb<sup>TM</sup> RF-LB series absorber can be placed over CPUs, main chip sets and other memory, and power IC devices to suppress radiated noise causing interference with RF functions, crosstalk or SAR emissions.
- It can be used to suppress noise currents from circuit trace lines and flat cables that act like radiating antennas causing EMI problems and crosstalk issues.
- It can also be applied to high-speed transmission lines, LCD displays and circuit board elements that are radiating energy and causing EMI issues.
- When placed within a cavity that is operating in the lower microwave frequencies, Eccosorb™ RF-LB series has proven to be effective in damping resonances and reducing surface currents.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### **Laird Performance Materials:**

```
21850021
21850031
21850041
21850051
21850061
21850081
21859100
21859101
21859110
21859111

21859120
21859121
21859060
21859070
21859071
21859080
21859090
21859091
21859091
21859010
21859011

21859020
21859030
21859040
21859050
21850100
21850101
21850110
21850111
21850120
21850121

21850060
21850070
21850071
21850080
21850090
21850091
21850010
21850011
21850011
21850020
21850030

21850040
21850050
21859021
21859031
21859041
21859051
21859061
21859081
```