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EMI CATALOG ABSORBERS

EMI ESSENTIALS

MICROWAVE ABSORBERS PRODUCT SELECTION GUIDE

Frequency Range	Description
>10 GHz	Q Zorb™ - 2000
>8 GHz	Q Zorb™ - 2000
>4 GHz	Q Zorb™ - 2000
<4 GHz	Q Zorb™ - 2000
<2 GHz	Q Zorb™ - 3000
<2 GHz	Q Zorb™ - 3000
Refection Loss Broadband	RF Foam - 4000
Insertion Loss Broadband	RF Foam - 5000
Insertion Loss Broadband	RF Foam - 5000

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T	h	ic	kr	nes	55
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.020" (0.5 mm) .040" (1.0 mm) .060" (1.5 mm) .125" (3.1 mm) .006" (0.15 mm) .020" (0.5 mm) .50" (12.5 mm) .125" (3.1 mm) .250" (6.25 mm)

Application

Q-Zorb is thinner and more robust for surface currents. Thicker is better for low frequency.

Foam is lighter, cheaper, and thicker. Thicker is better at low frequency.

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DESIGN GUIDE FOR COMMERCIAL MICROWAVE ABSORBERS

Microwave absorbers have been used in military applications for several decades. They have been traditionally used for EMI reduction, antenna pattern shaping and radar cross reduction. More recently with the rise of wireless electronics and the movement to higher frequencies microwave absorbers or "noise suppression sheets" (NSS) are used to reduce electromagnetic interference (EMI) inside of the wireless electronics assemblies.

Two types of NSS are used for these types of applications. They are described below:

MAGNETIC ABSORBERS

These are thin (.1 to 3 mm) polymeric materials filled with magnetic particles. These materials have both high permeability (magnetic loss properties) and high permittivity (dielectric loss properties). This combination of properties makes these materials very effective in eliminating high frequency EMI

Laird has two product types that are used for commercial applications:

- Q-Zorb HP (high permeability) uses novel magnetic fillers to achieve extremely high permeabilities at low frequencies. This allows for relatively thin materials to provide EMI reduction at frequencies below 2 GHz. This material comes in thicknesses of .15 mm and .5 mm.
- Q-Zorb HF (high frequency) is the optimum choice for cavity resonance problems from 2-18 GHz and higher. The material is available in thicknesses from .5 mm to 3.2 mm and is supplied in sheets or as die cut components. Both materials are UL-VO and ROHS compliant. They can be supplied with pressure sensitive adhesive (PSA) for ease of installation.

FOAM ABSORBERS

These absorbers are based upon open celled foam impregnated with a carbon coating. The carbon coating makes the resultant product lossy at microwave frequencies, indeed acting like a free space resistor to incoming electromagnetic energy. These foam products range from 3.2 mm to 6.4 mm for internal cavity applications and can be several centimeters thick for outdoor applications. Two main product types are offered by Laird

- RFLS- Lossy sheets are uniformly loaded with the carbon coating and used at 3.2 mm and 6.4 mm thick. They are supplied as sheet materials and may have PSA applied and fire retardant coatings.
- RFRET- is a reticulated foam based absorber. The materials are thicker ranging from 3/8" to 2" in thickness. They can be used for air filtration and EMI, or on the inside of cabinet doors for broadband FMI attenuation.

ABSORBER APPLICATIONS

Electronic operating at high frequencies can have problems with emission of high frequency noise. Once put inside an enclosure, the energy will add in phase at certain frequencies to cause resonances which will hinder the performance of the device. A good example of this phenomenon is seen in Figure 1. The amplifier was measured in the condition shown and subsequently remeasured inside of its enclosure. When put inside the enclosure the performance was severely degraded due to cavity resonances inside of the enclosure. The measured data is shown below in Figure 2.

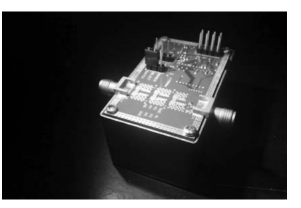
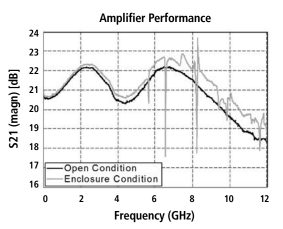


Figure 1. Variable Gain Broadband Amplifier 100 MHz to 12 GHz





DESIGN GUIDE FOR COMMERCIAL MICROWAVE ABSORBERS

To improve the performance of the device, Laird Q-Zorb microwave absorber was put on the inside cover of the enclosure. This is a standard way in which absorbers are used. Q-Zorb is supplied with a pressure sensitive adhesive to allow for ease of installation. The cover is shown below in Figure 3.

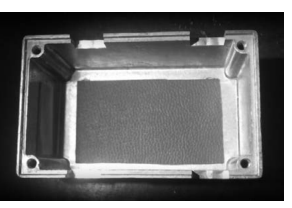


Figure 3. Enclosure with Q-Zorb PN 2238 Installed

The amplifier was then measured inside the enclosure with the Q-Zorb in place. The performance of the amplifier now mirrored the open condition by absorbing the internal reflections and surface currents. Figure 4 shows this measurement.

Variable Gain Amplifier Performance 24 23 221 (magn) [dB] 21 21 19 18 22 18 17 -No Material 16 2 6 8 10 0 4 Frequency (GHz)

Figure 4. Performance of amplifier inside enclosure showing performance of Absorber Material (PN 2238)

MAGNETIC ABSORBER VS. LOSSY FOAM

In these enclosure applications the designer needs to understand the tradeoffs between using the magnetic absorber vs the lossy foam type absorber. The foam absorber is a much more cost effective solution, provided it will meet the performance goals. However there are a couple major reasons to use the magnetic sheet absorbers (Q-Zorb)

- Foam absorbers can breakdown over time causing resistive particles to drop onto to circuit traces
- Energy along the side walls of cavity are H field (magnetic) dominated currents. The E field is at a minimum along the walls and materials with only dielectric loss (resistive foams) will not perform very well in these applications. The magnetic absorbers have high H field loss and attenuate these currents.

Figures 5 and 6 below do show the use of a lossy foam absorber inside of an amplifier cavity.

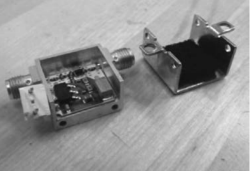


Figure 5. Amplifier and Enclosure with Lossy Foam Inside

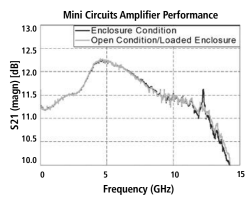


Figure 6. Performance in Enclosure and Using Foam Absorber

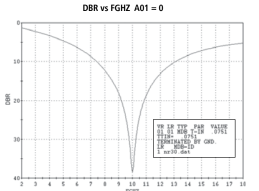
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TUNED FREQUENCY VS SURFACE WAVE ABSORBERS

Laird offers two types of Q-Zorb materials: tuned frequency and surface wave absorbers. Tuned frequency materials are used in far field applications such as direct radar reflections off of an object. Surface wave absorbers are used for high angle of incidence applications and for cavity noise suppression. Many design engineers that have a cavity noise problem at a certain frequency want to use a tuned frequency absorber tuned to that frequency. However that is not the best performance they can achieve. Note that the tuned frequency materials offer good performance at normal angles of incidence, but perform more

cavity noise problems.



EMI MODELING

Laird is a member of the EMC Consortium at Missouri Science and Technology School, Rolla Missouri. As part of this consortium Laird is modeling the use of absorbers for a variety of applications. The cavity application discussed above is one of the key areas of investigation. Other areas include directly placing absorbers on noisy chips, coating cables to reduce conducted EMI, and use on antennas. Laird is working on modeling these applications using 3D modeling software including HFSS, Microwave Studio, and EZ-FTDT. The Q-Zorb can be modeled as a Debye Oscillator and directly input into the codes. Laird can supply these models to customers for their own computer modeling. A few examples of this work are shown in the figures below.

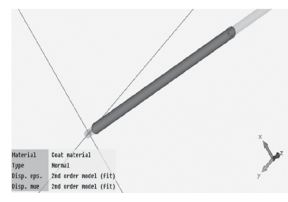
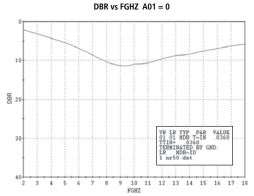


Figure 7. Microwave CST Model of Cable with Q-Zorb Coating

significant of surface wave energy. The surface wave materials offer better performance in these applications. The curves below compare a tuned frequency absorber at normal incidence and at all angles of incidence. Note the improved bandwidth of the surface wave loading especially at higher angles of incidence. The Q-Zorb samples in the Laird Absorber sample kit are the surface wave absorber type. They are the best solution for solving

poorly at higher angles of incidence. Inside the cavity noise

generated is at a number of angles of incidence and also a



SAMPLE KIT

To assist the microwave design engineer in the use of Laird absorbers, a sample kit containing the different types of microwave absorbers is offered. The kit contains all three types of materials including Q-Zorb HF, Q-Zorb HP, and RF Foam. A description of the sample kit is listed below.

The samples are 6''x 4'' in size and can be easily cut into specific shaped pads. There are various thicknesses to evaluate. Generally speaking the thicker the sample the better it will work at low frequency. However if you are constrained by thickness, evaluate the one that will meet the thickness requirements and then test the electrical properties of the sample. To make even thicker test samples the samples can be bonded together. This will allow the designer to evaluate thickness vs performance.

PART NUMBER	DESCRIPTION	THICKNESS	FREQUENCY RANGE
2388	Q Zorb™ - RFSW	.020" (0.5 mm)	>10 GHz
2238	Q Zorb™ - RFSW	.040" (1.0 mm)	> 8 GHz
2240	Q Zorb™ - RFSW	.060" (1.5 mm)	> 4 GHz
2242	Q Zorb™ - RFSW	.125" (3.1 mm)	< 4 GHz
3535	CA-19	.006" (0.15 mm)	< 2 GHz
3536	CA-19	.020" (0.5 mm)	< 2 GHz
5206	RF Foam - RFLS	.125″ (3.1 mm)	Insertion Loss Broadband
5092	RF Foam - RFLS	.250" (6.25 mm)	Insertion Loss Broadband
4106	RF Foam - RFRET	.50" (12.5 mm)	Insertion Loss Broadband

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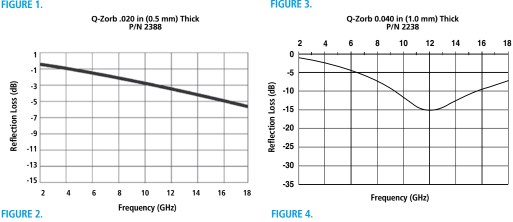
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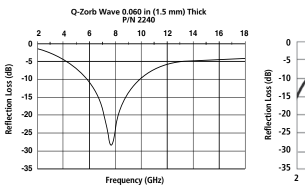
Q-ZORB[®] 2000 HF (HIGH FREQUENCY) SURFACE WAVE ABSORBERS

Q-Zorb[®] 2000 HF surface wave absorbers are thin, magnetically loaded elastomeric sheets designed to provide attenuation at high angles of incidence for surface wave attenuation. They are nominally manufactured in the thickness range of 0.015" to 0.125" (0,4 mm to 3,2 mm). Q-Zorb[®] 2000 is silicone-based, meets the UL V0 fire retardant requirement and is RoHS compliant. Laird can provide the material die-cut and with a pressuresensitive adhesive for ease of installations. Sheets are offered in nominal sizes of 24" x 24" (609,6 mm x 609,6 mm), although custom sizes and molded components are available.

FIGURE 1.

FIGURE 3.





PART NO.	SIZE	THICKNESS	WEIGHT	TEMPERATURE MAXIMUM	ELECTRICAL PERFORMANCE	COLOR		BONDING	FIRE RETARDANT RATING
2388 238825 2388 - S	24" x 24" 12" x 12" 4" x 6"	0.20" nominal (.5 mm)	.50 lb/sq ft	300 °F	12-18 GHz	Gray	RoHS Compliant Sulfur-free	Supplied with 3M 9485 PSA	UL VO
2238 223825 2238 - S	24" x 24" 12" x 12" 4" x 6"	.040" nominal (1 mm)	.94 lb/sq ft	300 °F	8-18 GHz	Gray	Good general weather and chemical resistance Sulfur-free	Supplied with 3M 9485 PSA	UL VO
2240 224025 2240 - S	24" x 24" 12" x 12" 4" x 6"	0.60" nominal (1.5 mm)	1.2 lb/sq ft	300 °F	4-18 GHz Excellent for surface current attenuation	Gray	Good general weather and chemical resistance Sulfur-free	Supplied with 3M 9485 PSA	UL VO
2242 224225 2242 - S	24" x 24" 12" x 12" 4" x 6"	.125" nominal (3.2 mm)	2.75 lb/ sq ft	300 °F	1-18 GHz Excellent for surface current attenuation	Gray	Good general weather and chemical resistance Sulfur-free	Supplied with 3M 9485 PSA	UL VO

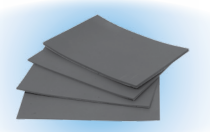
All dimensions shown are in inches (millimeters) unless otherwise specified.

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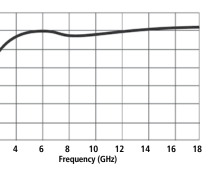
APPLICATIONS

The material can be used inside of microwave housings to reduce internal resonance and to lower the "Q" of the microwave cavity. They are also effective in isolating antennas from ground plane reflections. Q-Zorb[®] can be used with board-level shielding and other types of EMI shielding to enhance the shielding effectiveness at frequencies from 2-40 GHz.





Q-Zorb .125 in (3.2 mm) Thick P/N 2242



Q-ZORB[®] 3000 HP (HIGH PERMEABILITY) **ABSORBERS** CA-19

Q-Zorb 3000 HP product line utilizes special shaped magnetic fillers in a polymeric binder to produce thin sheets with excellent low frequency performance. The product has very high permeabilities along with low frequency magnetic loss. This allows relatively thin sheets of material to perform at frequencies below 2 GHz. CA 19 comes in thickness ranges of .006" .15 mm to .020" .5 mm. and is very flexible. The product is available in rolls 13" wide and any length available. It can be die cut into specific shapes and is supplied with a pressure sensitive adhesive backing for ease of use.

Two standard part numbers of Q-Zorb 3000 are available in the absorber sample kit. This allows the engineer to see if this product will help solve any specific EMI problem.

0.05 0.35 0.64 0.94 1.23 1.53 1.82 2.12 2.41

Frequency (GHz)

-1.5 (dB)

-5.0

) ssol -2.5

Reflective Loss



Q-Zorb 3000 is used in situations where low frequency (< 2 GHz) noise problems are occurring. Some applications include:

- Die cut components placed in microwave cavities
- Place on top of noisy chip to reduce emissions
- Wrapped around cables to reduce conducted emissions
- Used inside of board level shields to improve shielding performance

	TYPICAL PHYSICAL PROPERTIES				
Thickness 0.15 mm		3535	.006" x 12" x 13"		
	Size	3535-S	.006" x 4" x 6"		
0.50 mm		3536	.020" x 12" x 13"		
		3536-S	.020″ x 4″x 6″		
	Permeabilit	y μ' (1 MHz)	37		
	Electrical re	esistivity (Ω / $_{\Box}$)	6 x 10 ¹⁰		
<u> </u>	Specific gra	ivity	3.1		
2.71 3.00	Tensile stre	ngth (MPa)	1.9		
	Hardness ([Durometer A)	70 ± 10%		
	Thermal co (W / mk)	nductivity	1.0		
	Flammabili	ty	UL94 V-0		

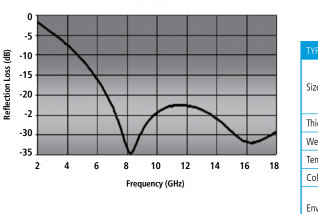
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RFRET 4000 RETICULATED FOAM ABSORBERS

RFRET 4000 is a reticulated foam absorber. Reticulated foam is an urethane-based foam with a well-defined open-cell structure. The cell size can be chosen to optimize penetration of the conductive coating to which it is adhered. Laird uses two separate processes to produce its reticulated foam absorber. This unique spray process applies a coating that is graded through the thickness of the foam. The grading of the coating also produces an electrical grading that results in a material with excellent broadband reflectivity reduction.

applications.

Q-Zorb Typical reflectivity performance P/N 4106



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RFLS 5000 SINGLE LAYER "LOSSY" FOAM ABSORBERS

RFLS 5000 is a series of single layer.

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The end product is a uniform, lightweight, loaded sheet material with a specified insertion loss at a given frequency. RFLS offers the lowest cost in

microwave absorber products. Thickness of the sheets range from 0.125" to 1.5" (3,2 mm to 38,1 mm) and are generally 24" x 24"

(609,6 mm x 609,6 mm). Custom sizes and components can be fabricated. The insertion loss of the product is measured in an insertion tunnel over the 2 to 18 GHz frequency range. Specifications are generally given at 3 or 10 GHz. The material can be die-cut into components and supplied with a pressure-sensitive adhesive for ease of application.

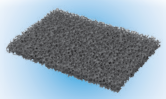
	PART NO.	SIZE	THICKNESS	TEMPERATURE RANGE	COLOR	ENVIRONMENTAL	BONDING
	5092	24″ x 24″					Supplied
	509225	12" x 12"	0.25" nominal	-85 – 250° F	Black	RoHS Compliant	with 3M 9485 PSA
and the second	5092 - S	4″ x 6″	nonna				
	5206	24" x 24"					Supplied
	520625	12" x 12"	0.125" nominal	-85 – 250° F	Black	RoHS Compliant	with 3M
	5206 - S	4″ x 6″	nonna				9485 PSA



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APPLICATIONS

RFRET broadband foam is commonly used around antennas to provide isolation or side lobe reduction. It can be die-cut into components for EMI reduction inside microwave cavities and is used to manufacture antenna hats and test boxes. It can be encapsulated into a textile cover for use outdoors and fabricated into blankets, covers and other components. Recently, it has been used for a combination air/EMI filter in networking equipment. The product can be made UL 94 HF1 for such

PICAL PHYSICAL PROPERTIES				
4106		24" x 24"		
ze	410625	12" x 12"		
	4106 - S	4″ x 6″		
ickness		0.50" nominal		
/eight		.092 lb/sq ft		
mperature Maximum		250 °F		
olor		Gray		
nvironmental		Withstands intermittent exposure to water without degradation		



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