Emi microwave absorbers



EMI/RFI Board, Enclosure, Cable Shielding and Thermal Solutions

Leader Tech's absorbing products are utilized to attenuate microwave energy from 500 MHz to 80 GHz. The unwanted electromagnetic energy is converted into a miniscule amount of heat.

Absorbers are composed of either iron-infused silicone or carbon-coated polyurethane foam. Greatest performance is achieved when absorber thickness is comparable to a quarter of the wavelength of the offending frequency.

ABSORBER COMPARISON CHART								
Parameters Tuned Cavity Resonance Low Profile Lossy Reticulated Pyramida								
Binder	Silicone	Silicone	Silicone	Polyurethane Foam	Polyurethane Foam	Polyurethane Foam		
Filler	Iron	Iron	Iron	Carbon	Carbon	Carbon		
Moisture Resistant	Yes	Yes	Yes	No	No	No		
Attenuation Level	Excellent	Very Good	Fair	Good	Good	Good		
Design Flexibility	Very Good	Very Good	Excellent	Good	Fair	Fair		
Standard Format	Sheet	Sheet	Roll	Sheet	Sheet	Sheet		
Die/Kiss Cut Option	Yes	Yes	Yes	Yes	Yes	No		
Cost	\$\$	\$\$	\$\$	\$	\$	\$		
Lead Time	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent		

FORMAT OPTIONS: SHEET - DIE CUT - KISS CUT

LOSSY FOAM RETICULATED PYRAMIDAL

narrowband

шревалр

Resonance

CAVITY

How do foam based absorbers work?



Cavity Resonances

(Spurious Harmonics, Noise Spurs, Cavity Oscillations)

Before



Totally enclosed by metallic conductors, have a physical size that can cause them to resonate at a discrete frequency or multiple frequencies. After



Cavity Resonance Absorber

Absorber will change the Q of the cavity disrupting the energy and dampening the resonance

MICROWAVE ABSORBER - EMI/RF ABSORBER - RAM - FLEXIBLE FERRITE

NARROWBAND

TUNED

Tuned - In addition to our off the shelf Tuned absorber series (1-18 GHz), Leader Tech can customize absorbers for discrete frequencies (1.3 GHz, 6.5 GHz, 10.9 GHz, etc.) by modifying the thickness and formulation at no additional cost. Tuned absorbers offer the highest amount of performance, providing an average of 20-30 dB of attenuation.



cavity resonance Cavity Resonance - Off the shelf

absorber that targets specific frequency increments when exact frequency is unknown. Cavity resonance

absorbers typically provide 15-25 dB of

Part Number	PSA	Base	Thickness (in.)	Frequency
EA-TD175-0.9-XX	Yes	Silicone	0.175	0.9 GHz
EA-TD165-1-XX	Yes	Silicone	0.165	1 GHz
EA-TD128-2-XX	Yes	Silicone	0.128	2 GHz
EA-TD095-3-XX	Yes	Silicone	0.095	3 GHz
EA-TD078-4-XX	Yes	Silicone	0.078	4 GHz
EA-TD081-5-XX	Yes	Silicone	0.081	5 GHz
EA-TD070-6-XX	Yes	Silicone	0.070	6 GHz
EA-TD062-7-XX	Yes	Silicone	0.062	7 GHz
EA-TD053-8-XX	Yes	Silicone	0.053	8 GHz
EA-TD072-9-XX	Yes	Silicone	0.072	9 GHz
EA-TD065-10-XX	Yes	Silicone	0.065	10 GHz
EA-TD060-11-XX	Yes	Silicone	0.060	11 GHz
EA-TD056-12-XX	Yes	Silicone	0.056	12 GHz
EA-TD051-13-XX	Yes	Silicone	0.051	13 GHz
EA-TD047-14-XX	Yes	Silicone	0.047	14 GHz
EA-TD045-15-XX	Yes	Silicone	0.045	15 GHz
EA-TD043-16-XX	Yes	Silicone	0.043	16 GHz
EA-TD041-17-XX	Yes	Silicone	0.041	17 GHz
EA-TD046-18-XX	Yes	Silicone	0.046	18 GHz

x 12" XX= 24 for 24" x 24" Note

Part Number	PSA	Base	Thickness (in.)	Frequency
EA-CR020-XX	Yes	Silicone	0.020	14-18 GHz
EA-CR030-XX	Yes	Silicone	0.030	13-17 GHz
EA-CR040-XX	Yes	Silicone	0.040	9-12 GHz
EA-CR050-XX	Yes	Silicone	0.050	6-11 GHz
EA-CR060-XX	Yes	Silicone	0.060	5-9 GHz
EA-CR070-XX	Yes	Silicone	0.070	4-7 GHz
EA-CR080-XX	Yes	Silicone	0.080	3-7 GHz
EA-CR090-XX	Yes	Silicone	0.090	2-5 GHz
EA-CR100-XX	Yes	Silicone	0.100	2-5 GHz
EA-CR125-XX	Yes	Silicone	0.125	1-3 GHz

Note: XX = sheet size, available in 12" x 12" and 24" x 24" XX = 12 for 12" x 12" XX = 24 for 24" x 24"



-60 F to 375 F (-51 C to 191 C)

Magnetically loaded silicone High Reflection Loss when mounted

to a conductive surface

Hardness: Shore A 60-80

Features & Properties

Operating Temp:

Halogen Free

attenuation.

Common Applications:

- Antenna Cross Talk Reduction
- Radar Cross Section Reduction
- Instrument Housings
- Aircraft Seals/Ducts
- Cavity Resonance
- Inside EMI Shields
- Traveling, Creeping, Surface Wave Reduction



EA-CR020

PSA	Base	Th
Yes	Silicone	
	PSA Yes	PSABaseYesSilicone

EA-TD046-18-XX	Yes	Silicone	
e: XX = sheet size, availabl	e in 12" x 12" and 2	24" x 24" XX = 12 for 12	.,

MICROWAVE ABSORBER - EMI/RF ABSORBER - RAM - FLEXIBLE FERRITE

WIDEBAND

LOW PROFILE

Low Profile – Slender, flexible absorber that can easily be added to an array of applications with little or no design modification.

Part Number	PSA	Base	Thickness (in.)	Frequency
EA-LP014	Yes	Silicone	0.014	500 MHz – 10 GHz
EA-LP012	Yes	Silicone	0.012	500 MHz – 10 GHz
EA-LP006	Yes	Silicone	0.006	800 MHz – 4 GHz

*Low Profile Material comes on rolls, available by the foot



Features & Properties

- Magnetically loaded silicone
- High Power Loss when mounted to a conductive surface

EA-LP014

- Operating Temp:
- -13 F to 194 F (-25 C to 90 C)
- Hardness: Shore A 75-85

Common Applications:

- Inside EMI Shields
- Mobile & Digital Devices

LOSSY FOAM

Lossy Foam – Lowest cost solution for attenuating a wide range of frequencies.

Note: XX = sheet size, available in 12" x 12" and 24" x 24" XX = 12 for 12" x 12" XX = 24 for 24" x 24" *Thicker material available by request.

Part Number	PSA	Base	Thickness (in.)	Frequency
EA-LF125-XX	Yes	Polyurethane Foam	0.125	1-18 GHz
EA-LF250-XX	Yes	Polyurethane Foam	0.250	1-18 GHz
EA-LF500-XX	Yes	Polyurethane Foam	0.500	1-18 GHz



WIDEBAND

RETICULATED

Reticulated Foam – Open-cell, light weight, low cost solution which can be used as an air filter as well as an EMI absorber.

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PSA	Base	Thickness (in.)	Frequency
Yes	Polyurethane Foam	0.375	1-18 GHz
Yes	Polyurethane Foam	0.500	1-18 GHz
Yes	Polyurethane Foam	0.750	1-18 GHz
Yes	Polyurethane Foam	1.000	1-18 GHz
Yes	Polyurethane Foam	1.250	1-18 GHz
	PSA Yes Yes Yes Yes Yes	PSABaseYesPolyurethane FoamYesPolyurethane FoamYesPolyurethane FoamYesPolyurethane FoamYesPolyurethane Foam	PSABaseThickness (in.)YesPolyurethane Foam0.375YesPolyurethane Foam0.500YesPolyurethane Foam0.750YesPolyurethane Foam1.000YesPolyurethane Foam1.250

Features & Properties

Halogen Free

conductive surfaceOperating Temp:

Common Applications:

Sidelobe/Backlobe Reduction

Radar Cross Section Reduction

Antenna Isolation

EMI Reduction

Test Boxes

Note: XX = sheet size, available in 12" x 12" and 24" x 24" XX = 12 for 12" x 12" XX = 24 for 24" x 24"



PYRAMIDAL

Pyramidal Foam - Gradual transition of impedance through the cones provides excellent reflection loss, specifically when applied to the walls of anechoic chambers.

Part Number	PSA	Base	Thickness (in.)	Frequency
EA-PF1500-XX	Yes	Polyurethane Foam	1.500	1-18 GHz
EA-PF3000-XX	Yes	Polyurethane Foam	3.000	1-18 GHz

Note: XX = sheet size, available in 12" x 12" and 24" x 24" XX = 12 for 12" x 12" XX = 24 for 24" x 24"



Features & Properties

Dielectrically loaded polyurethane foam

EA-RF375

EA-PF1500

Dielectrically loaded polyurethane foam
High reflection loss when mounted to a

-60 F to 250 F (-51 C to 121 C)

Flammability Rating: UL94-HF1 available

- High reflection loss when mounted to a conductive surface
- Operating Temp:
 - -60 F to 250 F (-51 C to 121 C)
- Flammability Rating: UL94-HF1 available
- Halogen Free

Common Applications:

- Antenna Isolation
- Sidelobe/Backlobe Reduction
- EMI Reduction
- Radar Cross Section Reduction
- Test Boxes



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