

Eccosorb[®] QR-13AF Lossy, Flexible, Fire Retardant, Foam Microwave Absorber

LOSSY FLEXIBLE FIRE RETARDANT FOAM ABSORBER

Eccosorb QR-13AF is an environmentally friendly UL-94-HF-1 rated material, free of antimony and chlorinated polymers. It is a high loss, flexible, non-magnetic, low-dusting microwave absorber sheet. Eccosorb QR-13AF is electrically conductive.

FEATURES AND BENEFITS

MARKETS

- Flexible, foam materialHigh loss, low density
- Commercial Telecom
- Security and Defense

Fire retardant

SPECIFICATIONS

TYPICAL PROPERTIES	ECCOSORB QR-13AF
Service Temperature °C (°F)	-70 to 93 (-94 to 200)
Frequency Range	≥ 1 GHz
Fire Retardancy	UL94-HF-1
Dusting	Negligible

Data for design engineer guidance only. Observed performance varies in application.

Engineers are reminded to test the material in application.

*Please note that Eccosorb QR-13AF with PSA or with a coating is not UL rated.

APPLICATIONS

 Eccosorb QR-13AF is designed to suppress cavity resonances in shielded high-frequency modules and to absorb parasitic radiation emanating from high speed electronic circuits by insertion loss.

AVAILABILITY

- Standard sheets are 610mm x 610mm (24"x24").
- Standard thicknesses are 3.2 mm (1/8") and 6.4 mm (1/4"), other thicknesses available upon request.
- It is available in other sizes and customer specified configurations upon request
- Eccosorb QR-13AF can also be supplied with a pressure sensitive adhesive (PSA)*
- Eccosorb QR-13AF can be supplied with a coating to prevent moisture uptake in high humidity to moderately wet environments upon request.*

Italia: +39 039 6042234 Francia: + 33 1 41735417 Germania: +49 8031 35211-0 Cina: +86 21 37565597 Usa: +1 803-892-2822 Messico: + 52 33 13 68 04 69

www.euro-technologies.eu

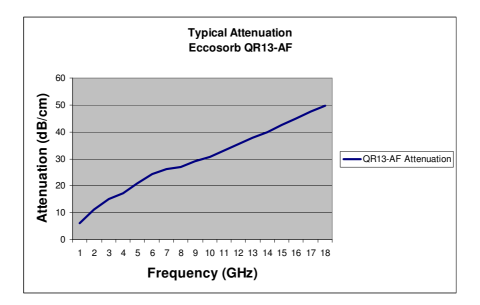




Eccosorb® QR-13AF

INSTRUCTIONS FOR USE

- Eccosorb QR-13AF can be securely bonded to itself or to other materials such as metal, wood and common plastic composites. The recommended adhesive is our Eccostock [®] foam Adhesive.
- It can be easily cut with a knife, scissors, or die.



RFP-DS-QR-13AF 093015

Any information funished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end user. Laird Technologies makes no warranties as to the fitness, merchantability, suitability or non- infringement of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies, the Laird Technologies' Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2015 Laird Technologies, the Laird Technologies, and other marks are registered trademarks of Laird Technologies, Inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.