

ECCOSORB®AN

Flexible Foam Sheet Broadband Microwave Absorber



FLEXIBLE FOAM SHEET BROADBAND MICROWAVE ABSORBER:

Eccosorb AN is a lightweight, flexible, polyurethane foam sheet broadband microwave absorber. It is designed to reflect less than -17 dB of normal incident energy above specified frequencies and relative to a metal plate.

FEATURES AND BENEFITS

- Carbon loaded, multilayer absorber
- Broadband free space absorber
- Low weight
- RoHS/Reach compliant

MARKETS

- Commercial Telecom
- Security and Defense
- Test & Measurement

SPECIFICATIONS

| TYPICAL PROPERTIES | ECCOSORB AN |
|---|-------------|
| Front surface color (facing oncoming EMI) | White |
| Back surface color | Black |
| Max. Service Temperature °C (°F) | 90 (194) |
| Power Handling, W/cm ² | 0.15 |
| Fire Retardancy | UL94-HBF |

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

APPLICATIONS

- Eccosorb AN is commonly used for the lining of small test chambers to reduce reflections.
- Eccosorb AN is being used for reducing crosstalk between adjacent antennas, shrouding antennas to improve the antenna patterns and undesired backlobes, as well as selective shadowing of parts of a target for RCS measurements.
- Shadowing of posts and supports in anechoic chambers, and as absorbing blankets for testing radar systems without harm to personnel.
- For isolation of components or antennas by means of insertion loss, it can be used without a metal backing.

AVAILABILITY

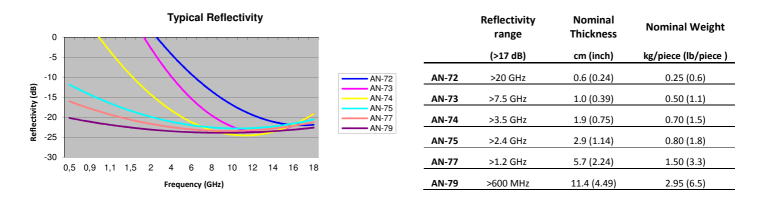
- Eccosorb AN is available in six standard grades depending upon the lowest desired frequency of operation, starting from 600 MHz.
- Standard sheets are 61 cm X 61 cm (24" x 24")
- Eccosorb AN is available in other sizes and customer specified configurations, incorporating miter cuts or attachment to metal parts.
- It can be manufactured, on special order, on a mandrel, to take a contoured shape.

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

www.lairdtech.com



Eccosorb® AN



ENVIRONMENTAL PROPERTIES

- Eccosorb AN is not waterproof and will not operate correctly when wet. Since there is no washout, it will function as expected after being allowed to dry.
- A special CERSEAL coating to prevent moisture uptake in high humidity to moderately wet environments is available on special request.
- For high humidity to moderately wet environments, sealed versions of Eccosorb AN are available. They are essentially the same material as Eccosorb AN but the absorber is sealed to provide improved outdoor properties.

The available types are :

Eccosorb AN-xx-W :sealed with neoprene coated nylon fabric, color olive green. Eccosorb AN-xx-WPC : sealed with a poly-urethane coating, different colors available on request Eccosorb AN-xx-WPVC :sealed with a PVC plastic, different colors are available on request and can be provided with eye-lets for fixing

• Reflectivity performance is similar to the standard Eccosorb AN product;

INSTRUCTIONS FOR USE

- To obtain low reflectivity, the absorbers must be mounted on a metal surface. If a metal surface is not available, Eccosorb AN can be supplied metal backed with aluminum foil (ML).
- For correct operation, Eccosorb AN must have the white (front) face towards the signal to be attenuated.
- Layering of multiple pieces or slicing off part of the thickness will degrade the overall performance.
- Reflectivity performance also degrades for off-normal bistatic incidence and at different rates for different polarizations.
- Eccosorb AN can be securely bonded to itself or to other materials such as metal, wood, and common plastic composites. Our specific Eccostock[®] foam adhesive is recommended.

RFP-DS-AN 081215

Any information furnished 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. Il Laird Technologies products are sold pursuant to the Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies Logo, and other marks are trademarks or false in effect from time to time, a copy of which will be furnished upon request. © Copyright 2015 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies Logo, and other marks are trademarks or 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.

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