

### Eccosorb® LS

# Lossy, Flexible, Foam Microwave Absorber



### LOSSY, FLEXIBLE FOAM ABSORBER

Eccosorb LS is the most widely known, used, and recommended polyurethane foam absorber. Eccosorb LS obtains its microwave properties via impregnation with a carbon black dispersion and is therefore electrically conductive. It is a very low cost solution for many applications over the thinner, more expensive rubber absorbers.

#### **FEATURES AND BENEFITS**

- Flexible, foam material
- · High loss, low density
- Very low cost

#### **MARKETS**

- Commercial Telecom
- Test Boxes
- Security and Defense

#### **SPECIFICATIONS**

TYPICAL PROPERTIES	ECCOSORB LS
Max. Service Temperature °C (°F)	90 (194)
Frequency Range	≥ 1 GHz

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

	Attenuation (dB/cm)		Relative Impedance $( Z /Z_0)$	
	3 GHz	10 GHz	3 GHz	10 GHz
LS-14	1.0	1.7	0.83	0.89
LS-16	1.5	2.3	0.78	0.87
LS-18	3.2	4.7	0.69	0.82
LS-20	4.2	7.0	0.61	0.78
LS-22	7.4	14.9	0.55	0.74
LS-24	11	24	0.25	0.44
LS-26	16	34	0.18	0.31
LS-28	20	40	0.16	0.27
LS-30	24	46	0.13	0.22

#### **APPLICATIONS**

- Eccosorb LS is used to lower cavity Q's in RF amplifiers, oscillators, cabinets containing microwave devices, computer housings, LNB's and isolation of antennas by insertion loss.
- Eccosorb LS is also used to reduce surface currents on radiating elements and outer ground-plane type surfaces.
- Reflectivity of an object (metal or otherwise) can be reduced somewhat by applying one
  or more layers of Eccosorb LS to its surface.

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

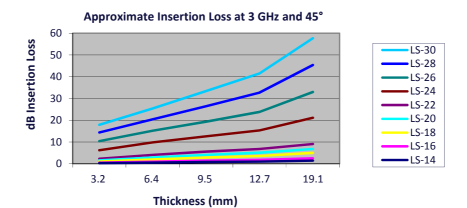


#### **AVAILABILITY**

- Standard sheets are 610mm x 610mm (24"x24").
- Standard thicknesses are 3.2 mm (1/8"), 6.4 mm (1/4"), 9.5 mm (3/8"), 12.7 mm (1/2"), 19.1 mm (3/4").
- All Eccosorb LS types can be delivered in special sizes or customer specified configurations upon request. This includes die-cut and kiss cut parts to reduce installation labor by allowing quick assembly.
- Usually Eccosorb LS is supplied with a pressure sensitive adhesive.
- Upon special request, Eccosorb LS can be supplied with an anti-dust coating to prevent carbon fallout.
- It can also be supplied, upon request, with a coating to prevent moisture uptake in high humidity to moderately wet environments.

#### **INSTRUCTIONS FOR USE**

- For optimal performance, Eccosorb LS should be bonded to a metallic surface.
- To obtain a strong bond, the surface should be thoroughly cleaned with a degreasing solvent.
- It 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 or the selfadhesive version can be used.
- The material can be easily cut with a sharp knife, scissors or die.



# **Mouser Electronics**

**Authorized Distributor** 

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

### Laird Technologies:

```
      78153073
      78134073
      78136071
      78134071
      78136073
      78153074
      78153089
      78153090
      78134083
      78134083
      78153076

      78153094
      78134081
      78153095
      78135074
      78153093
      78153175
      78134077
      78134206
      78131073
      78131081

      78131083
      78132071
      78132073
      78132075
      78132077
      78132079
      78133071
      78133073
      78133075
      78133077

      78133079
      78134074
      78134076
      78134088
      78134207
      78135071
      78135073
      78135163
      78135166
      78135167

      78136075
      78136076
      78136078
      78153075
      78192073
      78192075
      78192077
      78131075
      78131071

      78192079
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
      78547091
```