

# SoftZorb MCS Data Sheet

# Soft Version of EccoSorb MCS Absorders



#### **SOFTZORB MCS**

SoftZorb MCS is a softer entry within Laird's standard EccoSorb MCS product line. This softer material offers easier deflection for use in cavities whenever a lid may potential contact with and compress the absorber causing possible damage to other components. In addition, Softzorb MCS' ability to more thoroughly fill the cavity greatly increases absorber performance by limiting leakage around the absorber.

Softzorb MCS is designed for the frequency range from 800 MHz to 18 GHz.

### **FEATURES AND BENEFITS**

- Useful in challenging compact and high tolerances stack up applications
- Conformable for optimum cavity fill
- Antenna applications minimize reflections in transmission lines
- High power performance and high magnetic loss
- Can be used in commercial Datacom equipment such as optical transceiver cavities where space is at a premium and superior absorbing capabilities are required

## **MARKETS**

- Datacom/Telecom
- Industrial
- Consumer
- Automotive

## **SPECIFICATIONS**

TYPICAL PROPERTIES	DATA
Color	Dark Grey
Density (g/cc)	4.2
Effective Frequency Range	800 MHz to 18 GHz
Hardness (Shore 00)	65
Deflection (%)	>20 @ 50 psi
Volume Resistivity (Ohm-cm)	6.05 x 10 <sup>12</sup>
Dielectric Strength (V/mil)	4 V/ mil
Temperature Range	-70°C to 177°C
Thermal Conductivity	1.4 W/mK
UL94-V0	Pending
Thickness Tolerance	10%
· ·	

USA: +1.866.928.8181 Europe: +49.8031.24600 Asia: +86.755.2714.1166



www.laird.com



# SoftZorb MCS Data Sheet

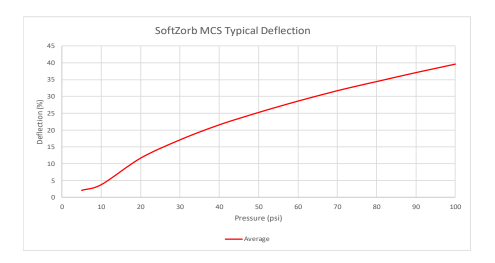
# Soft Version of EccoSorb MCS Absorders

### **APPLICATIONS**

- This softer material offers lower deflection for use in cavities whenever a lid may potential
  contact with and compress the absorber causing possible damage to other components.
  In addition, Softzorb MCS' ability to more thoroughly fill the cavity greatly increases
  absorber performance by limiting leakage around the absorber
- Can be used in commercial Datacom equipment such as optical transceiver cavities where space is at a premium and superior absorbing capabilities are required.

### **AVAILABILITY**

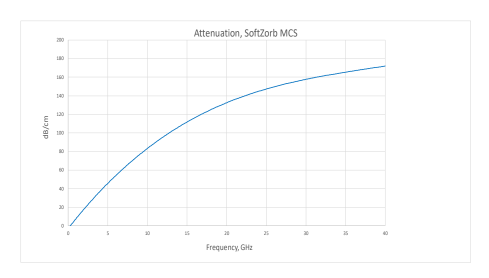
- Standard sheets are 305 x 305mm (12"x12").
- Standard thicknesses are 0.5mm (0.020"),1.0mm (0.040"),1.5mm (0.060"), 22 mm (0.08"), 2.54mm (0.100") and 3 mm (0.12")
- Available in other thicknesses, sizes, and customer specified shapes upon request.



USA: +1.866.928.8181 Europe: +49.8031.24600 Asia: +86.755.2714.1166

www.laird.com





SZorb-MCS-0120
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