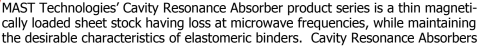
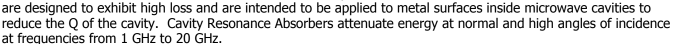


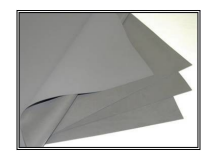


# **Cavity Resonance Absorber**

# MR22-0008-00







### **APPLICATIONS**

**Resonant Cavity Attenuation** 

**EMI Reduction** 

Rx/Tx Antenna Isolation

System Isolation

High Frequency Interference

Inside a shielding can

Specular Return (RCS)

## **FEATURES & BENEFITS**

Nitrile offers fluid & chemical resistance

Tough material can survive outdoor exposure

Flexible elastomeric material will not crack

Support broad frequency range

**RoHS Compliant** 

Halogen Free

# **TYPICAL PROPERTIES**

Thickness: 0.090" (2.3mm)

Adhesive Thickness: 0.005" (0.05mm)

Color: Dark Grey Elastomer: Nitrile

Operating Temperature: -60°F to 300°F

Flammability Rating: Not Rated

Hardness: Shore A 60-80

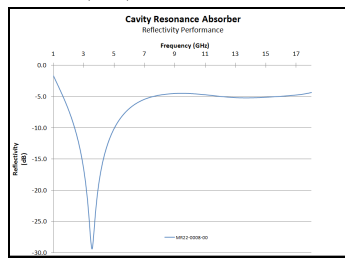
PART NUMBERING: MR22-0008-XX

00: No PSA backing
01: PSA backing
>10: Die Cut

00: No PSA backing

**ELECTRICAL PERFORMANCE** 

This performance plot illustrates the reflection loss performance of this material. Reflection loss is measured on an NRL arch, for more information on the NRL arch test set-up, please refer to Tech Bulletin 101. Additional electrical test data may be available upon request.



### **METHOD OF APPLICATION**

The primary method of application for Cavity Resonance Absorbers is utilizing a Pressure Sensitive Adhesive (PSA) backing. MAST proudly uses 3M transfer tapes on it's Cavity Resonance Absorbers. Contact MAST technical representatives for a datasheet on the PSA.

Other liquid and paste adhesive may be recommended. Contact a MAST technical representative for more information.

## **AVAILABILITY**

Standard Sheet Sizes: 20" x 20" (512 x 512mm)

24" x 24" (615 x 615 mm)

Format: Sheets, Die Cut, Kiss Cut Pads

Revision: November 2, 2010

tel+ 1.858.452.1700

San Diego, CA 92121

**MAST Technologies** 

Suite 103

6370 Nancy Ridge Dr.