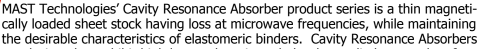
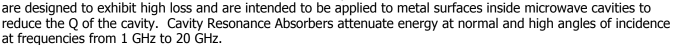


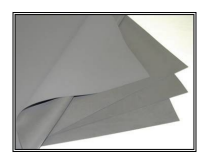


Cavity Resonance Absorber

MR22-0002-00







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: 0.030" (0.7mm)

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

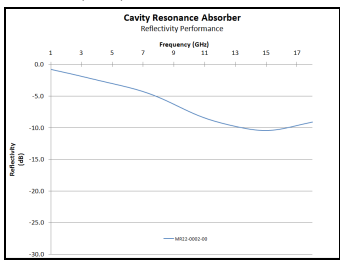
PART NUMBERING: MR22-0002-XX

00: No PSA backing 01: PSA backing

>10: Die Cut

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" (564 x 564mm)

24" x 24" (769 x 769 mm)

Format: Sheets, Die Cut, Kiss Cut Pads

Revision: November 2, 2010

San Diego, CA 92121 U.S.A. tel+ 1.858.452.1700

MAST Technologies

Suite 103

6370 Nancy Ridge Dr.

All information on this data sheet is based on laboratory testing and is not intended for design purposes. MAST Technologies makes no representations or warranties of any kind concerning this data. For part number quality assurance specifications, please contact a MAST Technologies technical representative.