M6504 Low Frequency Microwave Absorber Material

Product Summary

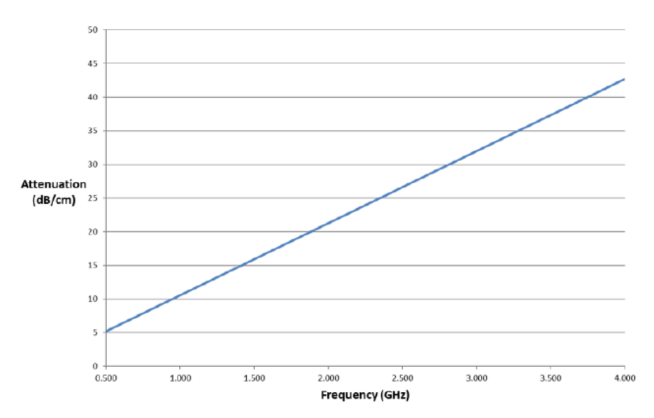
M6504 low frequency microwave absorber material performs in a range from 1 MHz to 3 GHz and is non-conductive, corrosion resistant, UL-94VO rated and RoHS Compliant. Available with or without an adhesive.

Product Application

The 6504 material is a thin, low frequency absorber. This magnetically loaded material reduces reflections and damps electronic cavity resonances, thus reducing EMI emissions and crosstalk in electronic devices within a frequency range of 1 MHz to 3 GHz. It is also effective in reducing antenna side lobes and back reflections. This low frequency absorber exhibits a UL94-V0 flammability rating, can survive outdoor exposure, and has a working temperature range of -60 deg. F to 375 deg. F. Available in sheets or die-cut into a specific shape (with or without adhesive, on one or both sides).



Technical Specifications



Technical Specifications (cont.)

Operating Temperature: -60 deg. F to 375 deg. F

Flammability Rating: UL94-V0

Hardness: Shore A 60-80

Thickness: 0.040 in. (1.0mm)

Adhesive Thickness: 0.002 in. (0.05mm)

Color: Dark Gray

Availability

Standard Sheet Sizes: 12 in. x 24 in.

Rolls: 12 in. wide available upon request

Format: Die Cut, Sheets, Kiss Cut pads

Part Number:

M6504-0401224-1M/3G-26-01

Legend:

M6504 (Absorber Material)

*0401224 (T x L x W)

1M/3G (1 MHz to 3 GHz) 26 (silicone material)

01 (adhesive one side, 02 for

both sides, or 00 for no

adhesive)

Application: A method for application of surface wave absorbers is to utilize pressure sensitive tape (PSA) on the back of the absorber. If mounting on a non-conductive surface a metal tape backing can be applied upon request to increase absorption effectiveness of the absorber.



Because we cannot foresee or control varied conditions under which this information and our materials may be used, we do not guarantee the applicability or accuracy of this information or the suitability of our materials for their specific purposes. This material is provided without warranty, either expressed or implied, of fitness for a specific purpose or nothing herein shall be construed as a recommendation for uses which infringe valid patents or as extending a license under valid patents.

^{*} if a specific shape is needed, the last four numbers (1224) become letters for quoting; when ordering the letters become a specific customer assigned number.