ARC Multi-Layered Series

ARC - 10241(MLP)

Description: Light weight, microcellular PE foam microwave absorber having carbon and glass fiber veils internally laminated. It is tuned for mode suppression in an enclosed cavity, signal isolation moderately wide band reflection loss. It can be provided with or without pressure sensitive transfer adhesive on the back side and is delivered with an integrated ground plane. This material is resistant to moisture and solvents.

Standard Thickness: 1.000" (25.4mm)

Standard Sheet Size: 24" x 24" (60.96 x 60.96cm)

Density: 5 lbs/cu ft (80 kg/M³)

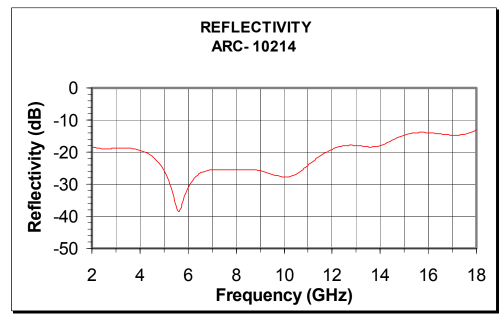
Resistance: 300 ohms/sq

Color: Black

Temp. Range: -70° F to $+250^{\circ}$ F (-56.7° C to 121.1° C)

Features:

■ PSA: A high performance unsupported acrylic transfer film adhesive is available. PSA thickness is .002" (0.51mm)





Solutions for Interference Control

ARC Technologies, Inc. 11 Chestnut Street, Amesbury, MA 01913 978-388-2993 Fax: 978-388-6866 www.arc-tech.com