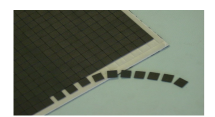


## Eccosorb® SF-U

## Thin, Flexible, Resonant Microwave Absorber



### THIN, FLEXIBLE, RESONANT ABSORBER

Eccosorb SF-U is a narrow banded, magnetically loaded resonant absorber sheet for free-space applications. These polyurethane rubber sheets are designed to be bonded to flat or curved metallic surfaces to reduce the reflectivity in a narrow band of frequencies. Eccosorb SF-U reflects -20 dB or less of normally incident microwave energy at the design frequency in the range of 1 to 26 GHz.

### **FEATURES AND BENEFITS**

- High mechanical strength
- ease of bonding
- excellent abrasion resistance
- Silicone-free

### **MARKETS**

- Commercial Telecom
- Security and Defense
- Automotive

### **SPECIFICATIONS**

TYPICAL PROPERTIES	ECCOSORB SF-U
Max service temperature °C (°F)	120 (325)
Hardness (Shore A)	80
Surface Density Range	3 to 21.5
Density Range g/cm <sup>3</sup>	2.6 – 4.7
Tensile Strength MPa	2. – 5.5
Elongation at break %	60 – 225
Tear Strength N/mm	3.0 to 15

Data for design engineer guidance only. Observed performance varies in application. Engineers are reminded to test the material in application.

### **APPLICATIONS**

- Lining radar nacelles and the exterior of airframes particularly where high power is present
- Lining of cavity backed and shrouded telecommunication antennas where narrowband performance is required.
- Lining metal surfaces of vehicles to reduce overall radar signature.
- Attaching to masts of ships, walls, etc to reduce reflections and echoes from nearby antennas.
- Lining magnetron housings to prevent detuning.
- Fabricating into tapered shapes for impedance matching in waveguide or microstrip applications.
- Lining metal surfaces to attenuate surface currents, suppressing reflections inside microwave modules, and dampening cavity resonances in microwave modules.
- For module interference, cavity resonance and surface current problems, ECCOSORB®
  GDS-U, ECCOSORB® MCS-U and ECCOSORB® BSR-U are recommended due to their high
  magnetic loss properties, broadband performance, as well as the availability of a wider
  range of thicknesses (0.010" to 0.100")

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## Eccosorb® SF-U

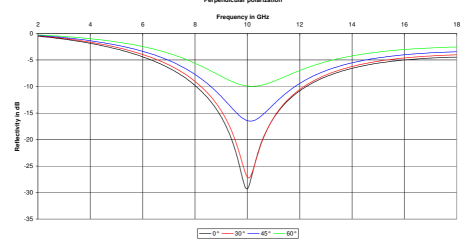
### **AVAILABILITY**

- Standard sheets are 305 x 305mm (12"x12")
- Thickness varies depending on resonant frequency desired.
- Other resonant frequencies can be supplied on special order.
- The material can also be supplied in customized shapes.
- It can be supplied with a pressure sensitive adhesive (PSA).

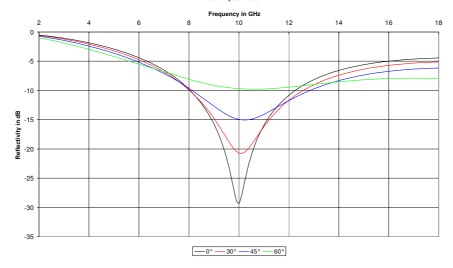
### **INSTRUCTIONS FOR USE**

- Eccosorb SF-U is designed to function directly in front of a metallic surface. If this is not the case, a metallic foil should first be bonded to the object.
- To obtain a strong bond of the absorber to the object, clean the surface with a degreasing solvent, apply a thin coat of primer to the dried surface and apply a RTV silicone adhesive.
- Eccosorb SF-U can be readily cut with a sharp knife and template.
   It is a very flexible material and will conform to mild curvatures.

# Typical reflectivity at various angles of incidence ECCOSORB SFU-10



# Typical reflectivity at various angles of incidence ECCOSORB SFU-10 Parallel polarization



### RFP-DS-SFU 121715