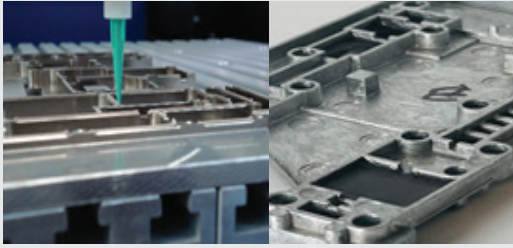


Technical Data Sheet

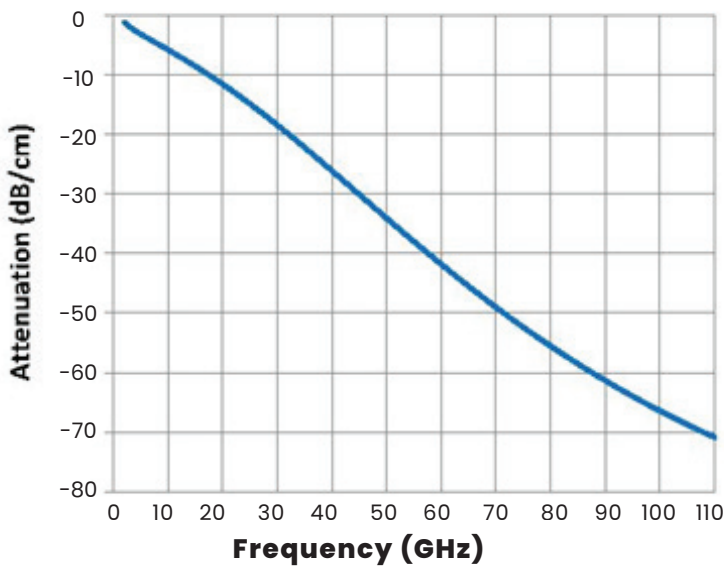
EverSorb LA (Liquid Absorber) material can be used with any form in place (FIP) dispensing equipment. Like our standard absorber sheet material, EverSorb LA can be tuned to any operating frequency ranging from 1-60 GHz. CR Technology can also tailor cure time to meet customer specific requirements for cure duration, heat cure or ambient cure. We can also adjust viscosity levels to work seamlessly in any FIP equipment.



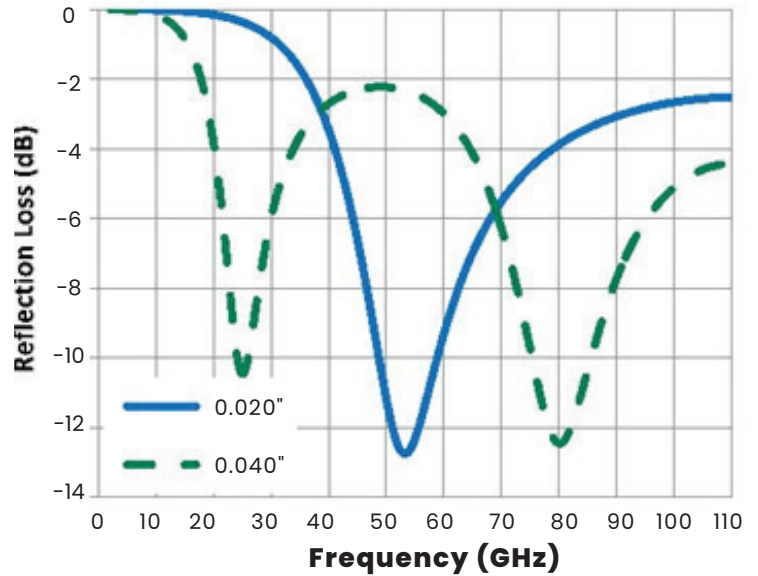
EV-LA50

Properties	Test Method	Value
Durometer	ASTM D2240	75-80 Shore A
Tensile Strength	ASTM D638	1683 psi
Elongation	ASTM D638	534 %
Tensile Modulus	ASTM D638	6542 psi
Surface Resistivity	ASTM D257	>1 kΩ/
Color		Black

Attenuation



Reflection Loss



Applications

- ✓ Electronics: electronic enclosures, GPS systems, satellite communication, semiconductors
- ✓ Automotive driver-assist
- ✓ Medical devices: ventilators, oxygenators, dialysis machines
- Communications: WiFi routers, mobile devices, cellphone stations
- ✓ Satellite: Radio receivers



Note: the information provided above is accurate at time of publication. It is the responsibility of the end-user to confirm compliance to their application.

CR Technology, Inc

55 Chase St

Methuen, Massachusetts 01844

sales@crtechinc.com

978.681.5300