### High Performance

# TENNMAX

# Dispensable Epoxy Absorber





#### **MATERIAL**

Two-part liquid, magnetic epoxy resin



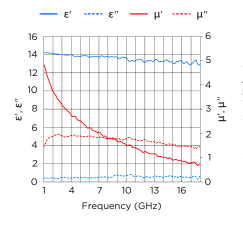
#### **FEATURES**

- Reduces RF signals, suppresses standing waves and RF noise
- Adheres well to metal surfaces, no need for die-cutting or tape
- Electrically equivalent to cavity resonance sheet absorber products

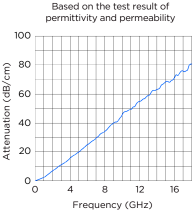
PROPERTIES	CR-DE 3.0
Construction & Composition	2-part kits in different cartridge sizes; dispensing service included
Color	Dark Grey
Density	4.2 g/cm <sup>3</sup>

PROPERTIES	CR-DE 3.0
Softness	70 Shore A
Operatering Temperature	-55 to 125 °C
Flammability Rating	UL 94 HB

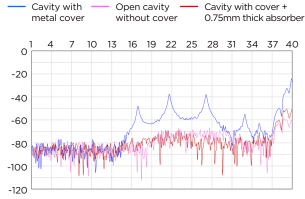
#### Permittivity and Permeability



#### Attenuation



#### Cavity Resonance



Frequency (GHz)

## **GET IN TOUCH**

EMAIL: SUPPORT@TENNMAXUSA.COM

TEL: +1 360-567-0707



This information and our technical advice — whether verbal, in writing or by way of trials — are given in good faith but without warranty, and this also applies where proprietary right of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and use. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely you own responsibility. Our products are sold in accordance with our General Conditions of Sale and Delivery.