

# **XIAMEN NEWTOP MATERIAL COMPANY**

# Product: EMI Gasket



#### Related Web Page:

https://www.newtoplsrinjection.com

### **Newtop Value Proposition:**

#### **Design & Engineering**

Staff engineers comprehend design challenges and are available to help select materials and manufacturing processes that best fit specific application needs.

#### **Material Solutions**

Newtop Elastomerics has strategically partnered with industry leaders such as Rogers Corp., Saint-Gobain, 3M, Wacker Silicones and Momentive Silicones to ensure the <u>highest quality materials</u> are used. Newtop Elastomerics has a comprehensive inventory of engineered materials designed and manufactured to meet requirements of the most demanding gasketing applications.

Pre-Production through Manufacturing
Combining in-house CNC die cutting,
waterjet cutting, injection molding,
compression molding and adhesive
lamination with comprehensive inventory,
Newtop Elastomerics can fulfill fast-turn
prototyping, pre-production and full
production requirements.

# **SNE-540**

Compound: 40 Durometer Conductive Silicone Rubber with Nickel / Graphite Filler

## **Product Description:**

SNE-540 is a silicone polymer with nickel coated graphite particle fill giving it very good shielding and grounding properties. High performance and competitively priced, SNE-540 makes an excellent option for commercial and military EMI applications.

**Newtop** Elastomerics offers pre-production and full production parts made from SNE-540, including waterjet cutting, die cutting or molding. 3M conductive adhesive backing is also available for cut parts and select molded parts.

Property	Typical Value
Durometer, Shore "A", (+/- 5)	40
Volume Resistivity, ohm-cm	0.03
*Shielding Effectiveness, dB	>100 (@ 20MHz - 10GHz)
Tensile Strength, minimum, psi	100
Elongation, min %	200
Tear "B", min ppi	25
Temperature Low, °C (°F)	-60 (-76)
Temperature High, °C (°F)	220 (428)
Specific Gravity	2.00
Color	Black
Mil-G-83528	N/A
Available Configurations	Sheets     Cut Parts (Waterjet/Die Cut)     Molded Parts     Conductive Adhesive Backed

\*Additional data available upon request, 3rd party tested, method: MIL-DTL-83528D