Schlegel Electronic Materials (SEM) SnCu-C50 EMI Gaskets provide excellent performance for outdoor cabinet applications. SEM SnCu-C50 gaskets are designed with Tin-Copper cladding over woven fabric. This provides good galvanic compatibility for most common frame materials. This also yields one of the lowest surface resistances available.

Schlegel Electronic Materials SnCu-C50 fabric is available in a variety of outdoor cabinet sealing shapes over closed cell foam cores including EPDM and Poron.

Rectangular shapes are available utilizing SnCu-C50 fabric and Poron cores.

SnCu-C50 is also available over our type 7 open cell foam with UL94-V0 rating in D shapes.

Specifications - SnCu-C50

Tin-Copper SnCu-C50 Specifications

SEM's SnCu-C50 gaskets are designed to provide improved galvanic compatibility with outdoor cabinet applications while maintaining maximum shielding effectiveness.

Material Specifications:

Cladding: Tin/Copper with C50 acrylic coating (polyester plain weave)

Surface Resistivity: 0.016 ohm/■

Shielding Effectiveness:

Shielding performance of gasket per MIL DTL 83528C, frequency of 20MHz to 10 GHz: 95.3 dB (average) Note: Gasket geometry and application determine actual shielding effectiveness.

Contact Resistance (SEM LP-3001): 0.09 ohm-inch at 1 Kg load/inch

Abrasion Resistance (ASTM D3884): No change resistivity: 1,000 cycles

Compliance: 2015/863/EU (RoHS 2.0)

Color Variation:

A tin oxy-hydroxide passive layer is formed on the top of the metal which may induce light color variations in time. This layer provides a more effective corrosion protection than nickel and doesn't affect the electrical characteristics of the fabric.



