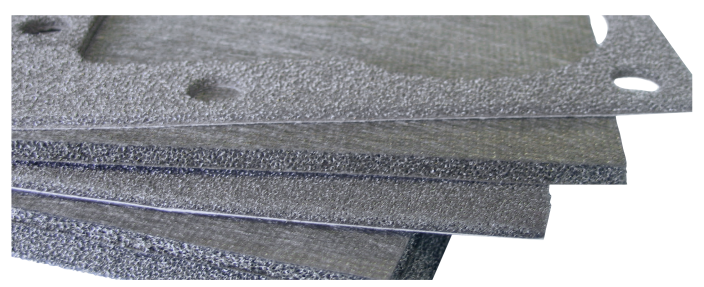
ELECTRICALLY CONDUCTIVE FOAM 5770

Foam structure with foam as its central layer, suitable for EMI shielding and absorbing gaskets



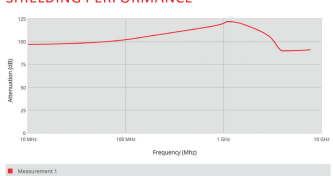
Conductive foam offers an innovative approach to traditional shielding and grounding by providing X, Y, and Z-axis conductivity, which enhances the shielding effectiveness required to meet the increasing microprocessor speeds of today's computer, telecommunications, and aerospace equipment.

This conductive foam is made of polyurethane foam plated with copper and nickel. Compression is 25% to 75%. The temperature range is between-10 and 85 $^{\circ}$ C

The material will return close to normal height when released. The foam is coated with conductive polyurethane to protect it from environmental influences and to prevent burrs when cutting. It is RoHS compliant.

Conductive Foam is designed for low-cycling applications such as input/output (I/O) shielding and other non-shear standard connectors. Rectangular strips are available for perimeter gasketing applications.

SHIELDING PERFORMANCE*



CHARACTERISTICS

- Thicknesses of 1, 1.5, 2, 2.2, 3.0, 3.5 and 5 mm in 950 mm roll width
- Thicknesses of 0.3 mm in 300 mm roll width
- Several layers can be joined together for thickness, on request
- Excellent electric conductivity throughout the material
- Excellent electromagnetic shielding effect
- High workability due to adhesion
- Easy die cutting, kiss cutting and slitting
- Size- Sheet type: max 950 x 950mm (other sizes on request)

APPLICATIONS

- Mobile phone
- Cable tray
- Shielded rooms

MATERIAL SPECIFICATIONS

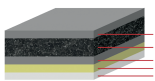
- Mesh: woven polyester, copper and nickel coated
- Conductive foam: polyurethane foam (copper and nickel coated)
- PSA: acrylic ester polyol copolymer + nickel powder
- PU coating: polymer resin (polyurethane)
- Release liner: CP paper avg 150 μm

BENEFITS AND OPTIONS

- With or without self-adhesive
- Supplied as sheets, strips or die-cuts
- With water seal
- Optional with cooling holes
- Reinforced with woven fabric on 1 or 2 sides
- PSA attachment method option
- Nickel/copper metalization
- X-Y-Z axis conductivity
- Tolerance of ± 0.5mm
- I/O static applications/gasket replacement

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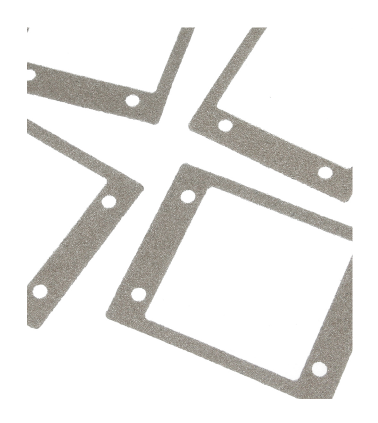
PRODUCT BUILD-UP



Optional: top layer copper and nickel plated woven Copper and nickel plated polyurethane foam Copper and nickel plated woven fabric Acrylic conductive adhesive Release liner

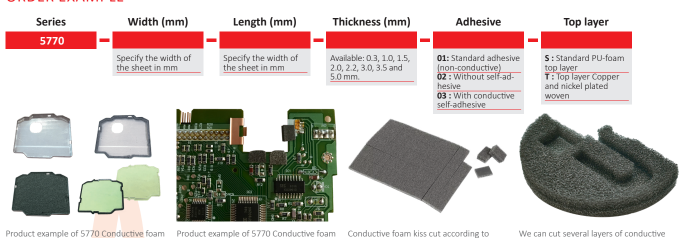
TECHNICAL DATA

ltem	Data
Thickness (mm) (other sizes on request)	0.3 mm in 300 mm roll width
	1.0, 1.5, 2.0, 2.2, 3.0, 3.5 and 5.0 mm in 950 mm roll width
Color	Gray
Width	Max. 950 mm
Length	Depending on thickness material 50 meters max.
Adhesive strength (gf/25mm)	1.000
Surface resistance (Ω/sq)	0.2
Top-bottom resistance $(\Omega/in^{2)}$	0.2
RoHS	Compliant
Temperature range °C	-10 to 85
Shelf life	6 months



ORDER EXAMPLE

in use



customer's requirements

foam to create cavities