Features:

Performance: Parlex EMI-Flex™ conformal coating meets IEC standards and provides

excellent adhesion to polyesters, polyimides and other laminates.

Flexibility: Bendable into any configuration. High flexibility rating of 10 million flex

cycles on a 1" radius.

Insulation: The Parlex EMI-Flex™ shielding is insulated with a coating of polyurethane

that meets MIL-1I-46058C specifications. Other insulating materials are

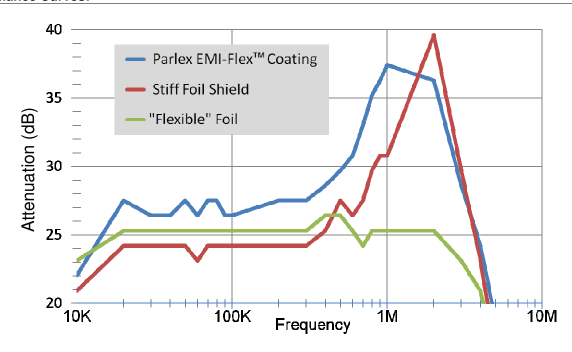
available.

Grounding: Parlex EMI-Flex™ coatings can be applied to either side of the circuit

providing up to 360° of shielding protection. Grounding to the outside conductors of the cable is the standard method. Selective grounding to

other conductors is optional.

Performance Curves:



Testing performed by independent third party certified testing facility using standard Parlex cables treated with Parlex EMI-Flex™ coating and competitive offerings (June 2012).

Characteristics:

Parlex EMI-Flex[™] shielding provides a thin, highly flexible shield that can be applied by spray or screen to a cable or flexible circuit, or almost any other surface that requires flexible shielding and can be grounded directly to any conductor or combination of conductors. The Parlex EMI-Flex[™] shielding process utilizes silver conductive ink that is a highly effective shield and meets EMI / RFI requirements of today's complex designs.

Specifications, Performance:

Shield Thickness 0.001" (reference)

Shield Insulation 0.0005" (reference)

Surface Resistance <0.05 ohms per sq.in.

Volume Resistivity 0.0001 ohms/cm

Color Silver/Grey

Temperature Range -50 °C to 200 °C

Thermal Stability Good to 325 ℃

Solvent Resistance Excellent
Hydrolytic Stability Excellent
Crease Resistance Excellent

Sheet Resistivity 0.019 ($\Omega/\text{Sq./Mils}$)





Flexibility Tested to be flexible over millions of cycle repetitions, supports turns

Thickness / Weight 0.0005" to 0.001" thickness standard plus 0.0005" coating, up to 50% lighter than foils

Filling Gaps 360° coverage is an option.

Application Examples:

Critical care, surgical, and cardiac monitoring devices, infusion and respiratory pumping devices, handheld analyzers and other wireless near patient devices, home healthcare monitors.



Tel.: (+34) 902 450 160 Fax: (+34) 902 433 088 info@ermec.com www.ermec.com ERMEC, S.L. MADRID C/ Sagasta, 8, 1^a planta E-28004 Madrid (Spain) PORTUGAL portugal@ermec.com BILBAO bilbao@ermec.com