PPG ELECTRONIC MATERIALS (SPRAYLAT) CONDUCTIVE COATINGS

OUR KEY PARTNERS



APPLICATIONS & VALUE ADDED PRODUCTS











ADDEV Materials has been the authorised distributor for Spraylat Conductive Coatings for over 10 years. Recently acquired by PPG, Spraylat manufactures a complete range of conductive coatings for EM and RF shielding, electrostatic discharge and lightning protection.

Conductive formulations based on silver and copper and hybrids of the two permit a range of properties to be delivered offering tailor made conductivity and cost per unit coated. ADDEV Materials is fully capable of delivering a complete package of product recommendation and application support.

APPLICATIONS

Electronics enclosures made from plastic have no natural conductivity. They can be coated with conductive coatings to form a shield to EM/RF interference or to conduct current for other purposes. Typical applications include telecoms equipment, bar code readers, in car entertainment systems, cash machines, PCs, medical equipment & avionics.

KEY PRODUCTS

Safe-on-Substrate 599B-series.

These products are based on mild, alcohol solvents which are compatible with most plastics without causing cracking or other damage.

599Z-series.

These products are water based, offering similar properties to the SoS 599B-series but with the additional advantage of lower VOC emissions.

PERFORMANCE

RoHS. All products are tested and certified for compliance with the EU directive 95/2002 on the disposal of end of life equipment. The products are certified free from – Lead, Mercury, Cadmium, Hexavalent Chromium, Polybrominated biphenyls and Polybrominated diphenyl ether.

Electrical Conductivity/Resistivity. This is measured in Ohms either as Ohms/square using a square test probe or "point to point" using two probes placed a set distance apart. The PPG Electronic Materials products offer excellent characteristics in both regards with conductivity manageable down to less than 0.01 Ohms.

EM/RF Shielding. This is the capability of the coating to attenuate electromagnetic radiation from one side of the coating to the other. This allows plastic enclosures to perform as well as metal ones in shielding performance. Attenuation between 71 – 90 dB can be managed depending on the frequency.

UNDERWRITERS' LABORATORY

Underwriter's Laboratory (UL) is an independent product testing organisation; it offers more than 1000 standards for safety. UL certification is frequently required as part of product certification. Products are approved in a combination of substrate and coating, PPG Electronic Materials products are UL qualified on a wide range of substrates.





Key Performance and Specification Data

SELECTION OF TYPICAL PRODUCTS IN RANGE			SELECTION OF TYPICAL PRODUCTS IN RANGE				
PRODUCT CODE	COMPOSITION	TYPICAL RANGE OF FILM THICKNESS MICRONS (µ)	PRODUCT CODE	ТҮРЕ	PIGMENTATION	TYPICAL LAYER THICKNESS FOR OPTIMAL PERFORMANCE	TYPICAL RESISTIVITY OHMS/ SQUARE
SPRAYLAT 599B SAFE-ON-SUBSTRATE SERIES					(μ)		
599B3755 599B3740	» Copper » Hybrid	» 12.5-25.0 » 7.5-17.5	599B3755	» Solvent based	» Copper	» 12.5 - 25.0	» 0.01 - 0.018
599B3730	» Silver	» 5.0-12.5	599B3740	» Solvent based	» Hybrid	» 7.5 - 17.5	» 0.006 - 0.008
SPRAYLAT 5992 55926261	» Copper	» 12.5-37.5	599B3730	» Solvent based	» Silver	» 5.0 - 12.5	» 0.002 - 0.003
559Z6103 559Z6098	» Hybrid » Silver	» 12.5-25.0 » 12.5-15.0	599Z6103	» Water based	» Copper	» 12.5 - 25.0	» 0.015 - 0.02
			59926098	» Water based	» Hybrid	» 12.5 - 25.0	» 0.01 - 0.014
			599Z3000	» Water based	» Silver	» 12.5 - 25.0	» 0.02 - 0.03

POINT TO POINT SPRAYLAT 599B SAFE-ON-SUBSTRATE SERIES REPRESENTATIVE RESULTS							
	COPPER		HYBRID		SILVER		
	MID-DISTANCE	CORNER- CORNER	MID- DISTANCE	CORNER- CORNER	MID- DISTANCE	CORNER- CORNER	
Mobile phone housing 1	» .180 to 0.200	» .200 to .240	» .09 to .110	» .120 to .140	» .080 to .100	» .100 to .120	» milli-0 hms
Mobile phone housing 2	» .100 to .130	» .170 to .200	» .110 to .130	» .160 to .200	» .100 to .120	» .120 to .160	mΩ
SPRAYLAT 599Z WATER BASED SERIES OFFERS SIMILAR PERFORMANCE							



EMI SHIELDING PROPERTIES				
CO-AXIAL TRANSMISSION LINE TEST ASTM D4935-89				
SPRAYLAT 599B SAFE-ON-SUBSTRATE SERIES RESULTS				
MHZ	COPPER 20µ	HYBRID15µ	SILVER 17.5µ	
» 30	» 90	» 74	» 90	
» 50	» 88	» 74	» 92	
» 100	» 85	» 78	» 92	
» 300	» 78	» 73	» 78	dB
» 500	» 80	» 72	» 78	ЧD
» 700	» 79	» 72	» 78	
» 1000	» 78	» 71	» 86	
» 1500	» 77	» 71	» 86	
TESTING TO MIL STD 285 YIELDS SIMILAR RESULTS				

SNAPSHOT SELECTION OF UL CERTIFICATIONS

PRODUCT	PLASTIC SUBSTRATE
599B3314	» GE Plastics Cycoloy variants
599B3314	» Bayer Bayblend variants
599B3314	» Asahi VA variants
599B3755	» Mitsubishi Eng. MB variants
599B3755	» Teijin Multilon
599Z6103	» GE Lexan variants
599Z6103	» Bayer FR variants



