EMI Shielding Conductive Coating



Product Characteristics

- Environmental friendly product
- Small electric resistance
- Good electrical conductivity
- High shield potency
- Single ingredient with easy operation
- Good weathering resistance



The AXP series EMI Shielding Conductive Coating is a new material that can isolate electromagnetic field, prevent revelation of electromagnetic wave, anti-electromagnetic wave disturbance. It may use in electromagnetic compatibility protection of each kind of electronic products, electromagnetic screen of the precise instruments and the equipment warehouse, guarding against the electromagnetic interference of the computer room and the data transmission central, also guarding against the divulging of the computer information in confidential section and so on. This product may spread on the basic material such as plastic, lumber, cloth and paper.

This product has already applied in the military equipment, the nuclear power station, the aerospace instrument control, CT room, the mobile phone, broadcasting station the high-pressured transformer vault, the place to change the power distribution; the computer and the computer engineering- room, the monitor, the portable computer and the system product of wireless accesses that can surfer, the integrated circuit, the precise electronic surveying, the industry instrument appearance, the fire prevention, the railroad instrument, microwave oven, television, DVD, stereo set device. It also may serve as the plastic galvanization, the cultural object replication, the handicraft and so on.

Examples of Application









EMI Shielding Conductive Coating



Specification

Туре	AXP-601		AXP-602A	AXP-602B	Remarks
Color	White of silver	Ye	ellow of gold	Yellow of gold	
Electric resistance value	≤0.02Ω/□		≤0.05Ω/□	≤0.2Ω/□	
Spray thickness	12.5μ	15μ		15-20μ	
Spray area	6.5 m²/kg		6 m²/kg	5 m²/kg	
Sticky degree	Can be adjusted to 10-16S (spray 4 cups,25°C)				
Content of solid (%)	47±2		45±2	40±2	
Effect of shield	45-95dB (10k-35G)		45-75dB (15k-35G)	45-75dB (10k-35G)	Can spray thicker if needed
The basic material that can be applicable	AB	5S, .	PC, Metals,	Lumber, Compo	ound material

Operating Instructions

Treatment of the spray object's	The basic material must be pure, dry, smooth; scour its surface with alcohol or appropriative solvent, causes it's pure.				
surface					
Stir and Dilute	Stir about 30 minutes before use it, make sure it has been stirred evenly and has no				
	sediment; according to the type of the paint, dilute with solvent if needed until it				
	matched with construction request.				
Spray	Form of spray gun: W-71 Caliber:1.5-2mm				
	Distance between the spray gun and the real object: 100-200mm				
	Air pressure of spray: 0.4-0.6 Mpa				
	Blowout quantity: 2-3 circulation				
	Thickness of film: AXP-601 12.5μm AXP-602A 15μm AXP-602B 30μm				
Dry	Dry by nature(25°C):Surface drying time 4h,Actual drying time:24h				
	Dry by baking:45-60°C 30minutes, display performance after 60min when it is dry.				